

RECORD BOOK

540
260



Field Journal of Mammals
of El Peten
Guatemala

March 24, 1946 — August 1946

Property of Tom Larson
Aitkin, Minnesota
U. S. A.

South African Expedition
August 1947 — July 1948

Mammals and Birds
Guide to Vertebrate Fauna
of Eastern Cape
Albany Museum
Durban

67-2619

Northern Rhodesian check list.

1. Moose ?
2. Gerbil
3. Common rat
4. Side Striped Jackal
5. Fruit Bat
6. Hare
- 7
- 8
- 9
- 10
- 11
- 12
- 13
- 14
- 15

Special Mammal Collection for African Studies

New No.	Old No.	Sex	Locality	Measurements
+ 1 ✓	1564	♂	Gladysvale Farm, Transvaal 20 mi. N.N.E. Hagersdorp, S. Afr.	154-23-26 (Mole-rat) (Georchus Cope)
2	1565	♀	" " "	135-21-24 "
+ 3 LC	1566	♀	Cave " "	89-32-13-318 (Bat)
+ 4 LC	1567	♀	" " "	88-32-12-334 "
+ 5 LC	1568	♀	" " "	81-29-12-329 (")
+ 6 LC	1569	♀	Gladysvale (Actomys) (Bats)	254- ¹³⁸ 146-26
+ 7 LC	1570	♂	" " "	257- ¹⁴⁹ 166-27
+ 8 LC	1571	♂	7 mi. NNE: (Otomys)	198-75-28 Otomys
+ 9 LC	1572	♀	" (Mouse)	195-94-21
+ 10 LC	1573	♂	" "	111-45-16
+ 11 LC	1574	♂	" "	171-85-24
+ 12 LC	1575	♂	" "	172-88-23
13 LC	1576	♀	Letaba Ranch 37 mi. N. Grooteletto N. Trans	299-161-31
+ 14 LC	1577	♀	" " "	279-164-29
+ 15 LC	1578	♂	20 mi. W. Nico Smith Farm, Port Eliz.	220-105-24, Striped Mouse
+ 16 LC	1579	♀	" Maitland Mines "	100-38-360-13 bat
+ 17 LC	1580	♂	" " "	96-30-347-12 Bat
+ 18 LC	1581	♂	" " "	95-47-307-8 bat
+ 19 LC	1582	♂	" on hill "	114-0-15 Golden Mole
20 LC	1583	♀	" along creek "	110-37-13 Shrew
+ 21 LC	1584	♂	" " "	234-115-29 Otomys
+ 22	1585	♂	" " "	240-120-26 Striped Mouse
+ 23	1586	♂	" " "	208-109-24 "
+ 24	1587	♂	" in high river valley woodland	292-176-29 Long tailed Mouse
25	1588	♀	" " "	276-169-27 "
+ 26 ✓	1589	♀	Nico Smith Farm Otomys	252-100-31
+ 27 ✓	1590	♂	" Otomys	267-100-31
28 ✓	1591	♂	" Mouse	210-98-23
+ 29 ✓	1592	♂	" Striped Mouse	233-129-26
+ 30 LC	1593	♂	" "	223-123-24
+ 31 ✓	1594	♂	" "	245-125-27
+ 32 ✓	1595	♂	" "	244-118-26
+ 33 ✓	1596	♂	" "	226-125-26
+ 34 ✓	1597	♀	" "	178-70-24
+ 35 ✓	1598	♂	" "	217-104-26
+ 36	1599	♂	" "	233-113-25
+ 37 LC	1600	♀	" "	218-117-25
+ 38	1601	♂	" "	207-112-25

Special Comments

Date

Caught in trap in open grassland,

Mar. 25, 1948

" " " "

Mar. 26, 1948

from ceiling of cave, excessive fat on body

Mar. 27, "

" " " "

"

" " " "

"

April 1, 1948

caught along small stream bank.

April 3, 1948

Caught in high veld

April 12, 1948

8 pairs of tits, Caught in high veld (heavily infected with tape worms)

"

April 13

"

"

"

" " " "

"

2 tits forward 4 aft (in native corn field)

May 8, 1948

"

freak strips) trapped along creek bank
(two nipples just above vaginal opening)
only bats found where a year ago in August there
were thousands.

July 27, 1948

July 29

"

"

Penis directly in front of anus

July 30

4 mammal

"

Aug 2, 1948

Aug 3, 1948

"

"

"

well dev. embryos in alcohol

Aug. 7, 1948

"

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tail half gone

New No.	Old No.	Sex	Locality	Measurements	
+ 39 LC	1602	♂	Nico Smith Farm	170-84-18	Pocket Mouse
+ 40 LC	1603	+	"	170-41-20	(Gerbil)
+ 41 LC	1604	♂	"	184-88-20	Mouse
○ 42 LC	1605	♂	"	118-44-14	Shrew
+ 43 LC	1606	♂	"	291-179-25	mouse
+ 44 LC	1607	+	"	272-176-25	mouse
⊕ 45 LC	1608	♂	"	211-105-23	Mouse (Fat?)
+ 46 LC	1609	♂	Beckley Farm	122-0-16	Golden Mole
+ 47 LC	1610	+	Nico Smith "	126-13-21	Mole, rat
AM 48	1611	+	"	247-116-28	Otomys
+ 49 LC	1612	+	"	251-100-29	Otomys
+ 50 LC	1613	+	"	158-74-22	mouse?
AM 51	1614	+	"	224-92-31	Otomys
AM 52	1615	+	"	119-15-22	Mole, rat
LC 53	1617	+	"	259- ²⁰⁷ 69-30	Otomys
AM 54	1618	+	"	132-20-21	Mole, rat
+ 55 LC	1619	+	"	118-13-20	Mole, rat
AM 56	1620	+	"	621-273-69 593-68	Lesser grey mongoose
AM 57	1621	+	"	593-241-66	"
AM 58	1622	♂	"	640-284-71	"
X 59 LC	1623	+	Murray Farm, 8 mi E Pretoria	170-85-21	Fat Mouse?
○ 60	1624	+	"	272-162-27	Rock "
⊕ 61 LC	1625	♂	"	283-109-32	Otomys
+ 62 LC	1626	♂	"	317-180-33	Rat?
+ 63 LC	1627	♂	"	271-144-37	E. Shrew
LC 64	1628	+	"	266-142-34	Gerbil
+ 65 LC	1629	+	"	267-134-34	Gerbil
LC 66	1630	♂	"	282-143-33	"
LC 67	1631	+	"	125-79-14	Shrew
LC 68	1632	+	"	309-160-30	Actomys
LC 69	1633	♂	"	259-143-26	"
LC 70	1634	♂	"	181-88-23	Martinsmote
LC 71	1635	+	"	120-48-15	Black Shrew
LC 72	1636	♂	"	270-145-26	Actomys
LC 73	1637	♂	"	194-94-21	Striped
LC 74	1638	♂	"	148-90-23	Multi-manate
LC 75	1639	♂	"	209-49-27	Otomys
76	1640	+	"	328-162-31	rat
77	1641	♂	"	285-162-31	"

Comments

Date

(Cape dormouse) in thick open woods along creek bank	Aug 10
pouches in mouth) 2 nipples by foreleg, 2 by hind leg (by native hut)	Aug 12
In rain forest by river	Aug 13
in grassy brush by Creek	"
In rain forest - by tree.	"
meadow	Aug 17
15 mi. W. P.E.	"
20 mi W. P.E. (white patch on head	Aug 16
in meadow (two small embryos)	"
" (1 well dev "	Aug 17
in native hut	"
in field by native huts	Aug 20, 1948
" 3 pr. mammae -	Aug 21
pect, 1 ant, 1 central) 6 well dev. embryos in alcohol	"
"	Aug. 23
"	"
"	Sept 1
"	Sept, 2
"	Sept. 4
Caught along creek bank in high grass	Sept. 30
Caught on rocky outcropping	"
Caught in field (testis well developed)	"
Native hut	Oct. 1
In Koppie	"
in field	"
"	Oct. 2
" testes greatly enlarged	"
"	Oct. 3
"	"
skeleton only	Oct. 4
"	"
By Creek	Oct. 5, 1948
in rocks	"
By Creek	"
By "	"
in Koppie	"
native hut	"
"	"

474 New No	Old No	Sex	Locality	Measurements	Species
UC 78	1642	♂	Murray Farm,	110-50-16	Shrew
LC 79	1643	♂	"	262-134-39	E. "
LC 80	1644	♀	"	113-47-15	Shrew (black)
LC 81	1645	♂	"	290-157-28	Actomys
UC 82	1646	♂	"	295-152-29	"
UC 83	1647	♂	"	289-170-28	"
LC 84	1648	♀	"	281-172-27	"
P 85	1649	"	"	Skeleton	"
UC 86	1650	"	"	Skull only	Actomys
P 87	1651	♂ + ♀	"	Skeleton	"
P 88	1652	♂ + ♀	"	"	Otomys
P 89	1653	♂	"	"	"
P 90	1654	♂	"	"	"
P 91	1655	♂	"	"	Actomys
P 92	1656	♂	"	"	"
P 93	1657	♂	"	"	"
P 94	1658	♂	"	"	"
UC 95	1659	♂	"	Skull	Striped Mouse
UC 96	1660	♂	"	Skull	" "
LC 97	1661	♂	"	243-98-29	Otomys
UC 98	1662	♂	"	278-160-28	Actomys
UC 99	1663	♂ + ♀	"	272-157-27	"
LC 100	1664	♂	"	110-33-13	Shrew
R 101	1665	♂	" (3 pr. total)	275-147-37	E. Shrew
UC 102	1666	♂	"	295-168-28	Actomys
P 103	1667	♂	"	237-88-30	"
LC 104	1668	♂ + ♀	"		Otomys
UC 105	1669	♂ + ♀	"		Striped Mouse
UC 106	1670	♂ + ♀	"	122-47-13	Shrew
UC 107	1671	♂ + ♀	"	122-50-13	B. Shrew
UC 108	1672	♂	"	225-90-28	Otomys
UC 109	1673	♂ + ♀	Pretoria Zoo	293-0-52	Dassie
P 110	1674	♂ + ♀	Murray Farm	Skeleton	Actomys
UC 111	1675	♂ + ♀	"	"	"
P 112	1676	♂ + ♀	"	"	"
UC 113	1677	♂	"	"	"
P 114	1678	♂	"	"	"
UC 115	1679	♂ + ♀	"	270-143-37	E. Shrew
LC 116	1680	♂	"	276-145-38	E. Shrew
AM 117	1681	♂ + ♀	"	302-300-109	Water Mongoose
UC 118	1682	♂ + ♀	"	568-272-61	Slender Mongoose

Date 475

Comments
found along small stream

Oct. 6, 1948

3 nipples each side posteriorly

"
"
"
"
"
"

3 embryos (in alcohol)

Oct. 7, 1948

2 well dev. embryos in alcohol

"
"
"
"
"
"
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"

Oct. 10, 1948

"
"

(1 pr mammae midway), in field
1 small embryo) Bare skin around ramp and genital organs. Below forelegs, 1 pr. Posteriorly.

Oct. 11, 1948

Oct. 12, 1948

"

Skeleton

Oct. 13, 1948

striped skull only
2 embryos) 1 pr. tits by anal opening, 2 pr grouped at base of hind leg.
1 embryo

"
"
"
"
"
"

bicolored grey phase - first collected

Oct. 15, 1948

"
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"

Caught in trap along small stream

Oct. 18, 1948

4 mammae (2 embryos in formalin) iris yellow.

Oct. 20, 1948

476 New No.	Old No	Sex	locality	measurement	Species
AM 119 -	1683	♀	Murry Farm	833-332-107	water snake
UC 120	1684	♂	" "	595-261-65	Lesser "
121 AM	1685	♂	" "	584-305-64	" "
UC 122 UC	1686	♀	" "	550-258-58	" "
UC 123	1687	♂	10 mi. E. NKana, N. Rhodes	Skull only	Silver Jack
UC 124	1688	♀	Luanshya, N. Rhodes	275-146-33	Side Striped Gerbil
UC 125	1689	♂	" "	204-103-24	legless Mouse
UC 126	1690	♀	" "	125-54-16	" gong
UC 127	1691	♀	" "	193-100-23	"
UC 128	1692	♀	" "	198-104-23	"
UC 129	1693	♀	" "	190-102-23	"
UC 130	1694	♀	" "	200-105-23	"
P 131	1695	♂	" "	210-106-24	"
UC 132	1696	♀	" "	200-105-23	"
P 133	1697	♀	" "	Skeleton 176-96-22	"
UC 134	1698	♂	" "	192-106-23	"
UC 135	1699	♂	" "	Skull only	"
UC 136	1700	♂	" "	317-182-33	Rat
137	1701	♂	" "	217-114-25	Mouse
UC 138	1702	♂	" "	171-24-575	Fruit Bat
139	1703		5 mi. W. "	Skull only	Hare
140	1704		" "	in formalin	Skink
141 LC	1705	♀	" "	"	Lizard
142 LC	1706	♂	" "	132-60-15	Shrew
143 LC	1707	♀	" "	149-60-18	"
144	1708	♀	" "	221-82-31	Otamys
145	1709		" "	in formalin	Skink
146	1710		" "	"	"
UC 147	1711	♀	near quarters	"	Camelion
148	1712		" "	198-105-23	Mouse
149	1713		" "	in formalin	Lizard
150	1714		" "	"	Snake
P-151	1715	♀	" "	"	Lizard
UC 152	1716	♀	5 mi. W, Luanshya	"	Shrew
UC 153	1717	♀	12 mi SW "	760-72-32	Dukker
UC 154	1718	♀	" "	535-62-112	Hare
UC 155	1719	♂	" "	390-233-30	small lemur
UC 156	1720	♂	" "	275-175-25	"
UC 157	1721	♂	5 mi. W, "	705-400-45	Large Lemur Mouse
158	1722	♀	" "	Skeleton	Gerbil
			" "	"	Mouse

Comments

Date

Caught in trap at waters edge of small Creek

Oct. 26, 1948
Oct. 29, 1948

Nov. 3, 1948

found dead along road

Nov. 21, 1948

trapped

" "

" open woodland

" "

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Native Compound

"

in anthill in town

Nov. 23

In trees by quarters

"

Dead on road

Nov. 24

"

"

Shortridge? single tit each side of vagina, 2 tits on each hind leg
in open reed and grass swamp, used runways.

Nov. 25

"

Otomys irregularis maximus
in open reed and grass swamp (Black in color)

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"

in open woodland, traps just by hole.

Blow Kog Kog Kog, elmander

"

Nov. 26,

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Nov. 27

"

New No	Old No	Sex	Locality	Measurements	Species
(U.C.) 159	1723	♂	S mi. W. Luanshya	350-140-35	Gerbil
(U.C.) 160	1724	♀	"	187-91-21	Mouse
4 (161)	1725	♂	Luanshya	277-160-33	Snake
162	1726	-	S mi. W. Luanshya	in formalin	Snake
163	1727	♂	"	126-50-17	Mouse
(U.C.) 164	1728	♀	"	118-47-15	Legg
165	1729		"	in formalin	Boon slang
166	1730		"	"	Skin K
(U.C.) 167	1731	♂	"	174-84-17	Spiny mouse
(U.C.) 168	1732	♂	"	164-75-15	"
(U.C.) 169	1733	♂	"	16	"
170	1734	♂	"	118-39-15	Mouse
171	1735		"	in formalin	Chameleon
172	1736		"	"	"
(U.C.) 173	1737	♀	"	Skeleton	Spiny mouse
(U.C.) 174	1738	♀	"	"	mouse?
(U.C.) 175	1739	♂	in Luanshya	295-132-31	Gerbil
176	1740	♀	"	265-140-33	"
(U.C.) 177	1741	♀	"	195-99-21	House Mouse
178	1742		S mi. W. Luanshya	in formalin	Skink
179	1743		"	"	"
(U.C.) 180	1744	♂	near quarters	266-115-28	Acromys
(U.C.) 181	1745	♂	in Luanshya	270-121-28	"
182	1746	♂		214-109-23	Mouse?
183	1747			in formalin	Chameleon
184	1748		in Luanshya	"	Lizard
185	1749			"	Lizard
(U.C.) 186	1750	?	S mi. W.	Skull only	Spiny mouse
(U.C.) 187	1751	♀	"	Skeleton	Mouse?
188	1752	♂	"	163-80-17	Spiny mouse
(U.C.) 189	1753	♀	"	164-78-22	Paucis Mouse
(U.C.) 190	1754	♂	"	288-160-24	Long tailed mouse
(U.C.) 191	1755	♂	"	283-151-33	Gerbil
(U.C.) 192	1756	♂	"	245-105-32	"
(U.C.) 193	1757	♂	"	219-105-23	Mouse?
(U.C.) 194	1758	♂	"	205-100-24	"
195	1759	♂	"	"	"
(U.C.) 196	1760	♂	"	Skeleton	Acromys
(U.C.) 197	1761	♀	"	295-145-29	"
(U.C.) 198	1762	♀	"	280-176-29	"
199	1762B	♂	"	290-141-30	"

Notes

testes greatly enlarged

Creek Rat (Pelomys fallax (rhodesian))

Leggodo

first time seen or collected

in Bush by Notice Camp

Tail missing Body 86-

A mammal posteriorally located very delicate skin - falls apart caught on ant hill (2 embryos)

(1 embryo)

(half tail eaten by ants) caught in field near quarters

Caught in trap in house
shot with dust shot

Wolambii

Eaten in trap

3 pr. tits for - 2 pr. aft - 4 small embryos

Rat pelomys fallax

479

Date

Nov. 28.

"

Nov. 29

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Nov. 30

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Nov. 31

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Dec. 1/1948

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Dec 2

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400 ✓	1763	♀	5 mi. w. Luanshya	in formalin	Dwarf mouse
201 ✓	1764	"	"	"	Long tail mouse
202 ✓	1765	"	"	"	Spring M.
203 ✓	1766	♀	"	"	Gerbil
204 ✓	1767	♂	"	"	Actomys
UC 205	1768	♂	"	Skeleton	Spring mouse
UC 206	1769	♀	"	"	Gerbil
UC 207	1770	♂	"	"	"
UC 208	1771	♀	"	"	"
UC 209	1772	♀	"	"	Pouched mouse
UC 210	1773	♂	"	"	Mouse?
UC 211	1774	♂	"	"	Actomys
UC 212	1775	♀	"	"	"
213	1776		in Luanshya	in formalin	Lizard
214	1777		"	"	Chameleon
UC 215	1778		5 mi. w. "	Skull only	Dwarf mouse
UC 216	1779		"	"	Spring mouse
UC 217	1780		"	"	"
UC 218	1781	♀	"	Skeleton	"
UC 219	1782	♀	"	"	"
UC 220 ✓	1783	♂	"	125-48-16	mouse?
UC 221	1784	♀	"	147-55-18	mouse
UC 223	1785	♀	"	153-47-19	Pouched mouse
UC 224	1786	♂	"	158-38-19	"
UC 225	1787	♂	"	290-438-29	Actomys
UC 226	1788	♂	"	228-111-24	Multimammate mouse
227	1789	♀	Skeleton	210-102-21	"
228	1790	♀	"	Skeleton	Gerbil
229	1791	♀	"	Skeleton	Gerbil
UC 230	1792	♀	"	112-48-11	Dwarf mouse
UC 231	1793	♀	"	170-83-17	Spring M.
UC 232	1794	♀	"	165-80-17	"
UC 233	1795	♀	"	122-44-14	mouse?
234 ✓	1796	♀	"	in formalin	Spring M.
235 ✓	1797	♀	"	"	"
236 ✓	1798	♀	"	"	"
UC 237	1799	♀	"	130-35-20	Pouched M.
UC 238	1800	♂	"	161-54-16	Mouse?
UC 239	1801	♀	"	241-100-33	Gerbil
UC 240	1802	♂	"	313-165-32	Rat

481
Dec. 4

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Dec. 6, 1947

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2 well dev. embryos
4 pr. tits evenly spaced ventrally

Skull only
105
Skull only

* 2 pr. tits aft. 2 embryos in formula

Fat Mouse
part tail missing

LC	id no	sex	locality	measurements	species
LC	241	♀	semi. w. Lushan	279-162-24	squirrel
⊕	242 LC	♂	"	242-225-24	long tailed M.
+	243 LC	♂	"	277-162-24	Mouse?
x	244 LC	♂	"	162-61-17	spiny M
	245 ✓		"	180-83-8	"
○	246 LC	♂	"	in formalin	"
⊕	247	♂	"	133-54-16	Mouse?
⊕	248	♂	"	skull	"
⊕	249	♂	"	skull	"
⊕	250	♂	"	skull	Pouched M
⊕	251	♂	"	165-42-17	"
⊕	252	♂	"	138-37-20	"
⊕	253	♂	"	132-31-18	"
⊕	254	♂	"	304-154-29	Aetomys
⊕	255	♂	"	295-150-35	Gerbil
⊕	256	♂	"	276-140-34	"
⊕	257	♂	"	215-86-33	"
⊕	258	♂	"	290-150-34	"
⊕	259	♂	"	275-143-32	"
⊕	260	♂	"	292-155-32	"
⊕	261 ✓	♂	"	440-225-45	gerbil
⊕	262 ✓	♂	"	98-48-11	Dwarf M
⊕	263 ✓	♂	"	in formalin	"
⊕	264 ✓	♂	"	"	"
⊕	265 ✓	♂	"	"	spiny M
⊕	266 ✓	♂	"	"	"
⊕	267 ✓	♂	"	"	"
⊕	268 ✓	♂	"	"	"
⊕	269 ✓	♂	"	"	"
⊕	270	♂	"	skull	Multituberculata
⊕	271	♂	"	"	"
⊕	272	♂	"	skull	Gerbil
⊕	273	♂	"	"	"
⊕	274	♂	"	303-157-34	"
⊕	275	♂	"	in formalin	Puff Adder
⊕	276	♂	"	"	"
⊕	277	♂	"	165-80-17	spiny M
⊕	278	♂	"	264-155-24	Long tailed
⊕	279	♂	"	135-48-16	steatomys
⊕	280	♂	"	154-58-17	"
⊕	281	♂	"	148-58-18	"
⊕	282	♂	"	269-136-24	Multituberculata
⊕	283	♂	"	168-42-20	Pouched

common ts.

Dec 7 483

stomatys pratensis

Leggals

"

"

A. 2 pr. tits aft
East of tail ~~skinner~~ eaten by ~~ant~~
" " " "

Dec 8.

272
133
139

272
16
296
128
168

Dec. 9.

1 pr. tit by Louisa, 2 pr. by L. S.

3. skinner

484	Cat No.	Sex	Locality	Measurements	
282	1844	♂	San Jose, Honduras	141-35-18	Pouched M.
283	1845	♀	"	167-36-20	" "
284	1846	♀	"	163-48-19	" "
285	1847	♂	"	295-143-28	Actomys
286	1848	♀	"	277-154-32	Gerbil
287	1849	♂	"	280-137-33	"
288	1850	♂	"	307-152-33	"
289	1851	♂	"	281-136-32	"
290	1852	♀	"	285-148-27	Actomys
291	1853	♀	"	172-42-21	Pouched M.
292	1854	♀	"	150-45-20	"
293	1855	♀	"	160-41-20	"
294	1856	♀	"	Skeleton 138-38-19	"
295	1857	♀	"	150-38-21	"
296	1858	♀	"	Skeleton	"
297	1859	♂	"	128-38-19	"
298	1860	♀	"	111-48-12	Dwarf M
299	1861	♂	"	125-44-16	Mouse?
300	1862	♀	"	Skeleton	Spiny M.
301	1863	♀	"	"	"
302	1864	♂	"	Skull only	"
303	1865	♀	"	273-159-23	Long tailed
304	1866	♀	"	281-173-24	"
305	1867	♂	"	280-178-25	"
306	1868	♀	"	150-60-18	Mouse?
307	1869	♂	"	161-55-20	"
308	1870	♀	"	216-101-23	Multimanate
309	1871	♂	"	Skull only 198-93-29	"
310	1872	♂	"	209-91-22	"
311	1873	♀	"	201-90-21	"
312	1874	♂	"	296-140-28	Actomys
313	1875	♀	"	282-138-34	Gerbil
314	1876	♀	"	268-136-34	"
315	1877	♂	"	279-145-34	"
316	1878	♂	"	malformed	Gerbil
317	1879	♀	"	121-55-14	Shrew
318	1880	♀	"	138-46-15	Shrew
319	1881	♀	"	(Skull only)	Multimanate
320	1882	♂	"	249-120-25	"
321	1883	♂	"	120-39-14	Brown Shrew
322	1884	♀	"	126-36-12	Black Shrew
323	1885	♀	"		

Dec. 9

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Dec. 10

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Dec. 11, 1947

Dec. 12

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Dec. 15

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wo/qunbi:

2 pr tits forelegs, 2 pr hindlegs (total 3)
Leggodo

2 pr. tits aft, 1 pr dry forelegs

testes greatly enlarged

Shortridge

3 pr. tits, 1 pr. hindlegs

1 pr. 4 tit

3 pr. tits, 1 pr. hindlegs, 1 pr. hindlegs

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186			LOCALITY		MEAS.		SPECIES
	323	1876	♂	5 mi. J. Liong	500-43-33		Rat?
VC	324	1877	♂	"	SKULL only		Shrew
VC	325	1878	♂	"	124-43-41		"
VC	326	1879	♂	"	48-50-15		"
	327	1890	♂	"	"		Dwarf M
	328	1891	♂	"	"		Spring M
VC	329	1892	♂	"	141-25-19		Pouched M
VC	330	1893	♀	"	275-138-31		Rat
	331	1894	♂	"	102-50-13		Dwarf M
	332	1895	♂	"	95-39-13		"
+	333	1896	♂	"	278-130-32		Swamp Rat
VC	334	1897	♂	"	155-28-18		Pouched M
P	335	1898	♀	"	156-48-21		"
VC	336	1899	♂	"	225-110-23	Skeleton	"
VC	337	1900	♂	"	225-110-23		Multimammate
VC	338	1901	♂	"	240-120-24		"
VC	339	1902	♂	"	227 SKELTON		"
VC	340	1903	♂	"	(SKULL only)		Chamelian
	341	1904	♀	"	in alcohol		Spring Mouse
	342	1905	♂	"	"		"
	343	1906	♂	"	"		"
VC	344	1907	♀	"	127-23-19		Pouched M
VC	345	1908	♂	"	227-102-25		Multim-M
VC	346	1909	♂	"	227-110-22		"
VC	347	1910	♂	"	304-159-32		Rat?
VC	348	1911	♀	"	158-40-20		Pouched M
P	349	1912	♀	"	160-37-20		"
VC	350	1913	♀	"	125-31-19		"
P	351	1914	♂	"	234-109-25		Multi M
P	352	1915	♂	"	SKELTON		Spring M
VC	353	1916	♂	"	SKULL		"
P	354	1917	♂	"	SKELTON		"
P	355	1918	♂	"	SKELTON		Pouched M
P	356	1919	♂	"	"		Multi
P	357	1920	♂	"	"		"
VC	358	1921	♂	"	"		"
P	359	1922	♂	"	"		"
P	360	1923	♂	"	"		Buff Shrew
VC	361	1924	♀	"	100-18		Spring M
VC	362	1925	♂	"	308-164-35		Geri
VC	363	1926	♂	"	124-34-18		Pouched M
VC	364	1927	♂	"	112-30-17		"

Dasymys nudipes

in Swamp

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in Swamp (*Pelomys fallax*)

in Alcohol

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in Swamp (Skull damaged) *Dasymys nudipes*

Dec. 15, 19

Dec 16

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Dec. 17

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Dec. 18

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Dec. 19

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Dec. 20

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Actomys

Skeleton (

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Skeleton

Skull only (2.5 - 3.0)

Skull only

Skeleton

Tail missing

Young

LC

Localities
Luanshya
5 mi W. Luanshya

Species

[illegible]

12 mi. W.
5 mi. W.

105-33-12-273
790-444-72
650-314-83
930-455-96
742-419-94
550-310-85
544-310-84
534-311-79
743-423-97
270-169-24
175-66-18
250-126-25
Skeleton
"
123-33-20
151-61-29
266-140-33
277-140-34
241-121-35
200-105-30
208-113-31
211-117-32
308-160-35
272-135-32
280-140-35
235-120-33
219-144-33
280-143-34
Skeleton

Deer
 Giant Rat
 Genet Cat
 " " " "
 Large Lemur

Long tailed M

(Buff) Mouse

Mul+in

Pouche d. M

Gerbi 1

Grant 1894

Monkey

Genbu

Caught in
 caught in steel trap in mound
 young cat (shot)
 killed by dog

2 specimens

3 pr. mounds, 1 m. fully, in very old mound

Dec. 22

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Dec. 23

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Clippings

UC 107	1910	♂	3 mi W Lusaka	275-135-33	Gerbil
UC 108	1911	♀	"	225-108-24	Multi
UC 109	1912	♀	"	227-105-23	"
+ UC 110	1913	♂	10 mi W	747-405-104	Large Lemur
UC 111	1914	♂	"	360-215-62	Small "
UC 112	1915	♀	"	356-212-62	" "
UC 113	1916	♀	15" N		Cat
+ 114 UC	1917	♂	Lusaka	143-37-20	Dormouse
UC 115	1918	♂	5 mi. W	275-118-29	Rat
116	1919	♀	"	113-46-12	Dwarf M
P-117	1920	♀	"	in formalin	"
UC 118	1921	♂	"	"	Green Monkey
119 UC	1922	♂	"	145-102-29	Grant Rat
UC 120	1923	♂	"	171-47-20	Pouched M
UC 121	1924	♂	"	141-39-22	"
P 122	1925	♀	"	Skeleton	Multi M
UC 123	1926	♂	"	245-102-29	Rat
UC 124	1927	♂	"	252-120-23	Multi M
UC 125	1928	♀	"	216-115-23	"
UC 126	1929	"	"	Skeleton	Rat ?
127	1930	"	"	"	Multi M
P 128	1931	"	"	"	"
P 129	1932	"	"	"	"
P 130	1933	"	"	"	Pouched
UC 131	1934	"	"	"	"
132	1935	"	"	"	"
P 133	1936	"	"	"	"
UC 134	1937	"	"	"	"
UC 135	1938	"	"	"	"
UC 136	1939	♀	"	167-56-19	Buff M
137	2000	♀	"	164-43-21	Pouched
138	2001	♂	"	168-37-22	"
UC 139	2002	♀	"	153-38-21	"
UC 140	2003	♀	"	146-40-20	"
141	2004	♂	"	145-45-22	"
UC 142	2005	♂	"	173-47-20	"
UC 143	2006	♂	"	Skeleton	"
UC 144	2007	♀	"	149-40-21	"

Clippings.

Dec. 29

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Jan. 3, 1949

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Jan 4, 1949

Jan 6, "

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Jan 7, 1949

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Jan 7,

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110-45-12

Skeleton

Crice tomys gambianus victor

Crice tomys wahlambi

(fat mouse)

(6 embryos in alcohol)
4 embryos

Jan. 20

Addresses

Mr. Schelller, G. Native Commissioner
Oswestry (Criminal Division)

~~Mr. Harold Eddes, (Native Commissioner)~~
~~Oswestry - Thomas Bushman.~~

Capt. Shortridge - Curator of Maferian Museum
King Williamstown

Dr. L. Fournie, Robberg, P.O. Plettenburg Bay,

Mr. C. E. Eick Thuen, P.O. Box 10, Mazyana

Cameel Widdlemis, P.O. Box 3803, Capetown

Pickfords - 67 Waterwood, Walmer. P.E.

J.P.M. Niven - Amangzi Estates, Uitenhage

Ray me Hugh, 738 York St. Vallis - Calif

Nico Smith, 11 Snowden Avenue

L.H. Clark 25 Walton Rd, Mill Park, P.E.

~~Heidi Van Vliet to Eldorado Court, De Villiers St. Johannesburg~~

Dr. Campbell - Windhoek, Pathologist.

{ Mrs. Joan Righthouse "Elwyn" (Abetseleigh Rd.)
of Sandown Rd. Rondebosch PL. 6.1031
Loves Chambers 57 Plein St. Room 12 }

Götttert, Farm Texas, Postsoek Gobabis ^{S.W.} Africa

J.P. Haysamer Lt. Sgt. S.A. Police, Kamangas, P.O. Cape.

J. R. Haysamer (wife)

Stella Courtis, 25, Woodwood Court, North St. D.

Danbary - Y.W.C.A. Residence, Denver Colo.

Mammals captured in EL Peten, Guatemala. by

NO. 1.	<u>Mouse</u>	San Miguel Water Hole, 3/4 mile from Flores, Guatemala, March 24, 1946	
NO. 2.	<u>Bat</u>	House in Flores, Guatemala, March 29, 1946, ♂	TL 113
NO. 3.	<u>Bat</u>	House in Flores, " " " (♀) ♂	TL 107 MM
NO. 4.	<u>Bat</u>	House in Flores, " " " (♂)	TL 105 MM
NO. 5.	<u>Bat</u>	House in Flores, " March 30, 1946 (♀)	
NO. 6.	<u>Bat</u>	School house in Flores, March 31, 1946 ♂	
NO. 7.	<u>Bat</u>	" " " " ♂	
NO. 8.	<u>Bat</u>	" " " " ♂	
NO. 9.	<u>Bat</u>	" " " " (♀)	
NO. 10.	<u>Bat</u>	" " " " (♀)	
NO. 11.	<u>Bat</u>	" " " " ♂	
NO. 12.	<u>Bat</u>	" " " " ♂	
NO. 13.	<u>Bat</u>	" " " " ♂	
NO. 14.	<u>Bat</u>	" " " " ♂	
NO. 15.	<u>Bat</u>	" " " " ♂	
NO. 16.	<u>Bat</u>	House in Flores " " ♂	
NO. 17.	<u>Bat</u>	" " " " ♂	
NO. 18.	<u>Bat</u>	" " " " ♂	
NO. 19.	<u>Bat</u>	" " " " ♂	
NO. 20.	<u>Bat</u>	" " " " ♂	
NO. 21.	<u>Bat</u>	" " " " ♀	
NO. 22.	<u>Bat</u>	" " " " ♂	
NO. 23.	<u>Bat</u>	" " " " ♂	
NO. 24.	<u>Bat</u>	" " " " ♂	
NO. 25.	<u>mouse</u>	House in Flores, March 31, 1946 ♀	
NO. 26.	<u>mouse</u>	" " " April, 1, 1946 ♀	
NO. 27.	<u>Mouse</u>	" " " April, 1, 1946 ♀	
NO. 28.	<u>mouse</u>	" " " April, 1, 1946 ♂	
NO. 29.	<u>Mouse</u>	" " " April, 1, 1946 ♂	
NO. 30.	<u>mouse</u>	" " " " " ♀	
NO. 31.	<u>Mouse</u>	Water Hole one mile South of La Libertad April 5, 1946 ♂	
NO. 32.	<u>mouse</u>	" " " " " ♀	
NO. 33.	<u>Bat</u>	Building in La Libertad April 5, 1946 ♂	
NO. 34.	<u>Bat</u>	" " " " " ♀	
NO. 35.	<u>Bat</u>	" " " " " ♀	
NO. 36.	<u>Bat</u>	" " " " " ♀	
NO. 37.	<u>Bat</u>	" " " " " ♀	

WMM WS 210 MM - na - reus

[Faint, illegible handwriting, likely bleed-through from the reverse side of the page.]

Thomas J. Larson.

♂	TL 222 ^{mm}	T 123 ^{mm}	HF 29 ^{mm}	Trap almost cut off tail near rump.
mm	T 36 ^{mm}	HF 10 ^{mm}		caught in ceiling during daylight.
T 44 ^{mm}	HF 12 ^{mm}		"	" " " " " "
T 38 ^{mm}	HF 11 ^{mm}		"	" " " " " "
TL 100 ^{mm}	T 38 ^{mm}	HF 16 ^{mm}	"	" " " " " "
TL 99 ^{mm}	T 40 ^{mm}	HF 11 ^{mm}		testes of all males enlarged.
TL 97 ^{mm}	T 41 ^{mm}	HF 10 ^{mm}	"	" " " " " "
TL 97 ^{mm}	T 38 ^{mm}	HF 10 ^{mm}	"	" " " " " "
TL 98 ^{mm}	T 37 ^{mm}	HF 11 ^{mm}		
TL 97 ^{mm}	T 37 ^{mm}	HF 11 ^{mm}		
TL 99 ^{mm}	T 39 ^{mm}	HF 11 ^{mm}		
TL 100 ^{mm}	T 39 ^{mm}	HF 11 ^{mm}		
TL 95 ^{mm}	T 37 ^{mm}	HF 11 ^{mm}		
TL 97 ^{mm}	T 42 ^{mm}	HF 10 ^{mm}		
TL 97 ^{mm}	T 38 ^{mm}	HF 10 ^{mm}		
TL 98 ^{mm}	T 39 ^{mm}	HF 8 ^{mm}		
TL 100 ^{mm}	T 41 ^{mm}	HF 9 ^{mm}		
TL 99 ^{mm}	T 39 ^{mm}	HF 10 ^{mm}		
TL 99 ^{mm}	T 40 ^{mm}	HF 10 ^{mm}		
TL 97 ^{mm}	T 39 ^{mm}	HF 10 ^{mm}		
TL 95 ^{mm}	T 39 ^{mm}	HF 9 ^{mm}		
TL 93 ^{mm}	T 38 ^{mm}	HF 10 ^{mm}		
TL 98 ^{mm}	T 40 ^{mm}	HF 9 ^{mm}		
TL 98 ^{mm}	T 41 ^{mm}	HF 10 ^{mm}	W.S. 265 ^{mm}	
TL 175 ^{mm}	T 105 ^{mm}	HF 14 ^{mm}		Skin made up
TL 180 ^{mm}	T 107 ^{mm}	HF 16 ^{mm}		
TL 160 ^{mm}	T 100 ^{mm}	HF 13 ^{mm}		
TL 156 ^{mm}	T 97 ^{mm}	HF 14 ^{mm}		
TL 187 ^{mm}	T 110 ^{mm}	HF 15 ^{mm}		Testes greatly enlarged.
TL 165 ^{mm}	T 102 ^{mm}	HF 15 ^{mm}		
TL 247 ^{mm}	T 133 ^{mm}	HF 31		Skull crushed in trap.
TL 244 ^{mm}	T 128	HF 28		
TL 101 ^{mm}	T 42 ^{mm}	HF 11 ^{mm}	WS 282 ^{mm}	"
TL 96 ^{mm}	T 38 ^{mm}	HF 9 ^{mm}	WS 260 ^{mm}	Mayors office
TL 102 ^{mm}	T 40 ^{mm}	HF 10 ^{mm}	WS 275 ^{mm}	
TL 97 ^{mm}	T 38 ^{mm}	HF 9 ^{mm}	WS 280 ^{mm}	
TL 71 ^{mm}	T 29 ^{mm}	HF 10 ^{mm}	WS 210 ^{mm}	-had two fetus

✓ 1275	Otomys	Van Pittius Farm	6 1/2 mi. N.W. Krugersdorp
1276	Striped Mouse	"	"
1277	"	"	"
1278	Fat Mouse	"	"
1279	"	"	"
✓ 1280	Gerbil	"	"
✓ 1281	"	"	"
✓ 1282	Mole rat	"	"
✓ 1283	Fat Mouse	"	"
✓ 1284	Gerbil	"	"
✓ 1285	"	"	"
✓ 1286	Otomys	"	"
✓ 1287	Fat Mouse	"	"
✓ 1288	Dwarf Mouse	"	"
1289	"	5 mi. S. Pretoria on Road	
1290	Frog	Ledward farm	5 mi. N. Champagne Castle, Natal
1291	"	"	"
1292	"	"	"
1293	Mouse	"	"
1294	"	"	"
1295	"	"	"
1296	"	"	"
1297	"	"	"
1298	"	"	"
✓ 1299	Frog	Nico Smith Farm	2 mi. W. Port Elizabeth
1300	"	"	"
✓ 1301	Otomys	"	"
✓ 1302	Striped Mouse	"	"
✓ 1303	"	"	"
✓ 1304	Fat Mouse	"	"
✓ 1305	"	"	"
✓ 1306	Otomys	"	"
✓ 1307	Striped Mouse	"	"
✓ 1308	Mouse (mistaken)	"	"
✓ 1309	"	"	"
✓ 1310	Bat	"	"
✓ 1311	Bat	"	"

[illegible]

- | No. | Species | Location | Date | Sex |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------|-----------------------------------------|----------------|-----|
| No. 38 | Mouse (IN Lost ^{trap}) | Water hole 1 mile South La Libertad | April 6, 1946 | ♂ |
| No. 38 | Mouse | Water hole 1 mile South of La Libertad | April 7, 1946 | ♂ |
| No. 39 | Mouse | " " " " " " | " " " " | ♂ |
| No. 40 | Mouse | " " " " " " | " " " " | ♀ |
| No. 41 | Red Squirrel | Water hole 2 miles South La Libertad | " " " " | ♀ |
| No. 42 | Mouse | Water hole 1 mile South La Libertad | April 8, 1946 | ♂ |
| No. 43 | Mouse | " " " " " " | April 8, 1946 | ♂ |
| No. 44 | Bat | Church tower, La Libertad | April 8, 1946 | ♂ |
| No. 45 | Bat | " " " " " " | " " " " | ♂ |
| No. 46 | Bat | " " " " " " | " " " " | ♀ |
| No. 47 | Bat | " " " " " " | " " " " | ♂ |
| No. 48 | Bat | " " " " " " | " " " " | ♂ |
| No. 49 | Monkey (APE) | Hills 12 miles South La Libertad | " " " " | ♂ |
| No. 50 | (Ape) | in hills 12 miles South La Libertad | " " " " | ♀ |
| No. 51 | (Ape) | in hills 12 miles South La Libertad | " " " " | ♂ |
| <p>These 3 Apes were high in the tree tops on the highest myself while we were cutting our way through thick bush away. Two were killed and the third disappeared. Later These specimens had large sores from the pupa of a</p> | | | | |
| No. 52 | Bat | in Attic of store in La Libertad | April 10, 1946 | ♂ |
| No. 53 | Bat | " " " " " " | " " " " | ♂ |
| No. 54 | Bat | " " " " " " | " " " " | ♂ |
| No. 55 | Rat | in Savannah 1 mile South of La Libertad | April 11, 1946 | ♀ |
| No. 56 | Bat | in house in La Libertad | April 11, 1946 | ♂ |
| No. 57 | Bat | " " " " " " | " " " " | ♂ |
| No. 58 | Bat | " " " " " " | " " " " | ♂ |
| No. 59 | Bat | " " " " " " | " " " " | ♀ |
| No. 60 | Bat | " " " " " " | " " " " | ♂ |
| No. 61 | Bat | " " " " " " | " " " " | ♀ |
| No. 62 | Mouse | " " " " " " | April 12, 1946 | ♀ |
| No. 62 | Bat | " " " " " " | April 12, 1946 | ♀ |
| No. 63 | Bat | " " " " " " | " " " " | ♀ |
| No. 64 | Bat | " " " " " " | " " " " | ♂ |
| No. 65 | Bat | " " " " " " | " " " " | ♀ |

Remarks

~~TL 186^{mm} T 85^{mm} HF 16^{mm} - Part of tail missing -~~

TL 157^{mm} T 72^{mm} HF 20^{mm}

TL 230^{mm} T 120^{mm} HF 30^{mm}

TL 200^{mm} T 110^{mm} HF 27^{mm}

TL 341^{mm} T 133^{mm} HF 48^{mm}

TL 231^{mm} T 120^{mm} HF 29^{mm} ♂

TL 213^{mm} T 108^{mm} HF 27^{mm} ♂

TL 97^{mm} T 34^{mm} HF 9^{mm} WS 303^{mm}

TL 102^{mm} T 44^{mm} HF 10^{mm} WS 297^{mm}

TL 95^{mm} T 40^{mm} HF 9^{mm} WS 253^{mm}

TL 98^{mm} T 40^{mm} HF 10^{mm} WS 280^{mm}

TL 105^{mm} T 41^{mm} HF 10^{mm} WS 286^{mm}

TL 1260^{mm} T 680^{mm} HF 163^{mm}, April 9, 1946
580
60

TL 1095^{mm} T 555^{mm} HF 140^{mm}, April 9, 1946
540

TL 1180^{mm} T 640^{mm} HF 152^{mm}, April 9, 1946
540

hills in the vicinity. They were detected by an Indian guide and
Though the animals could hear our approach, they did not move
the third came back to watch us which proved fatal for him.
Large fly that infect animals and people in these regions.

TL 56^{mm} T 7^{mm} HF 9^{mm} WS 214^{mm}

TL 51^{mm} T 5^{mm} HF 11^{mm} WS 199^{mm}

TL 52^{mm} T 8^{mm} HF 10^{mm} WS 206^{mm}

TL 223^{mm} T 105^{mm} HF 27^{mm}

TL 57^{mm} T 7^{mm} HF 11^{mm} WS 239^{mm}

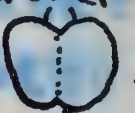
TL 67^{mm} T 9^{mm} HF 11^{mm} WS 249^{mm} (Brown body)

TL 57^{mm} T 8^{mm} HF 11^{mm} WS 236^{mm}

TL 49^{mm} T 7^{mm} HF 11^{mm} WS 195^{mm}

TL 63^{mm} T 8^{mm} HF 11^{mm} WS 238^{mm}

TL 49^{mm} T 7^{mm} HF 10^{mm} WS 211^{mm}

very large
chest devel-
opment 

TL 53^{mm} T 7^{mm} HF 11^{mm} WS 238^{mm}

TL 53^{mm} T 8^{mm} HF 11^{mm} WS 243^{mm}

TL 59^{mm} T 10^{mm} HF 12^{mm} WS 247^{mm}

TL 51^{mm} T 7^{mm} HF 10^{mm} WS 229^{mm}

①

1312	Bat	Maitland Mines	20 mi. W. Port Eliz.	
1313 ✓ X	Striped Mouse	Nico Smith Farm		"
1314 ✓ X	"			"
1315 ✓ X	"			"
1316 ✓ X	"			"
1317 ✓ X	"			"
1318 ✓	"			"
1319 ✓ X U.C.	"			"
1320 ✓ X	"			"
1321 ✓ X U.C.	"			"
1322 ✓	Golden Mole	15 mi. W. Cape Road		"
1323 ✓	"	" (2 small embryos)		"
1324 ✓	Otomys	Nico Smith Farm		"
1325 ✓	"	"		"
1326 ✓ U.C.	Striped Mouse	"		"
1327	"	"		"
1328 ✓	"	"		"
1329 ✓	"	"		"
1330 ✓	"	"		"
1331 ✓ U.C.	"	"		"
1332 ✓	"	"		"
1333 ✓	"	"		"
1334 ✓	"	"		"
1335 ✓	Golden Mole	20 mi. from P.E. on Road to Nico Smith Farm		"
1336 ✓	"	"		"
1337 ✓	Otomys	Nico Smith Farm		"
1338 ✓	Mouse	"		"
1339 ✓	"	"		"
1340	"	"		"
1341	Otomys	"		"
1342	"	"		"
1343 ✓	Bat	"		"
1344 ✓	"	"		"
1345	"	"		"
1346	Shrew	"		"
1347 ✓ U.C.	White rat	"		"
1348	Snake	"		"

8

♀	362-95-35-14-360		
♂	232-119-26		July 27
♂	236-121-26		July 30
♂	128-114-26	tail lost	"
♀	155-37-26	" "	"
♂	206-106-26		"
♀	220-11A-26		"
♀	228-115-26		"
♀	215-111-24		"
♂	221-115-25		"
♂	120-0-14	in sandy loam, shallow runways	July 31
♀	113-0-13	"	"
♂	226-61-32	half tail missing	"
♂	206-81-31		"
♀	226-118-25		"
♂	233-119-26		"
♀	226-119-26		"
♂	168-50-27	1/2 tail missing	"
♂	203-113-25		"
♂	249-136-27		"
♀	219-112-25		"
♂	245-119-26		"
♀	219-117-26		"
♂	121-0-12		"
♀	116-0-11		"
♀	226-95-31		"
♀	210-95-23	8 pr. mammae (8 embryos)	"
♂	208-97-23		"
♂	193-95-22		"
♂	278-110-32		Aug 1
♂	214-91-30		"
♀	91-31-14-344		Aug 2, 1948
♂	80-26-11-316	(young) 1st year	"
♀	77-23-11-307		"
♂	110-40-14	large Penis 19 mm	"
♀	141-15-25		"

(9)

✓ NO. 66	Bat	House in La Libertad,	April 12, 1946	♂
✓ NO. 67	Bat	" " " "	"	♂
✓ NO. 68	Bat	" " " "	"	♂
NO. 69	Bat	" " " "	"	
NO. 70	Bat	" " " "	"	
NO. 71	Bat	" " " "	"	
NO. 72	Bat	" " " "	"	
NO. 73	Bat	" " " "	"	
NO. 74	Bat	" " " "	"	
✓ NO. 75	Howler Monkey,	1 mile from La Libertad,	April 13, 1946	♂

✓ NO. 76	Rat,	La Libertad,	April 14, 1946	♂
✓ NO. 77	Bat	" " "	"	♂
✓ NO. 78	Bat	" " "	"	♀
✓ NO. 79	Bat	" " "	"	♂
NO. 80	Bat	" " "	"	
NO. 81	Night Walker,	Laguna de Petenxil,	April 20, 1946	♀
NO. 82	"	" " " " "	April 20, 1946	♂
✓ NO. 83	Bat	Cave 2 miles south Flores,	April 22, 1946	♂
✓ NO. 84	Bat	"	"	♂
✓ NO. 85	Bat	"	"	♂
NO. 86	Bat	"	"	
✓ NO. 87	Bat	"	"	♂
✓ NO. 88	Bat	"	"	♂
✓ NO. 89	Bat	"	"	♂
NO. 90	Squirrel	17 Woods 1 mile South Puebla Nueva, Peten,	April 23, 1946	♂
NO. 91	Mouse	House in La Libertad	April 12, 1946	♂
NO. 92	Mouse	" " " "	" " " "	♀
NO. 93	Bat	House in La Libertad	April 12, 1946	♂
NO. 94	Bat	"	"	♂
NO. 95	Bat	"	"	♂
NO. 96	Bat	"	"	♀
NO. 97	Bat	"	"	♀
NO. 98	Bat	"	"	♂

10

TL 59^{mm} T 8^{mm} HF 10^{mm} WS 227^{mm}

TL 61^{mm} T 9^{mm} HF 11^{mm} WS 228^{mm}

TL 45^{mm} T 6^{mm} HF 10^{mm} WS 198^{mm}

TL T HF WS

TL T HF WS

TL T HF WS

TL T HF WS

TL T HF WS

TL T HF WS

TL 1250^{mm} T 650^{mm} HF 159^{mm} Shot 1 mile south of La Libertad
in a small tree.

TL 222^{mm} T 95^{mm} HF 29^{mm}

TL 38^{mm} T 5^{mm} HF 10^{mm} WS 141^{mm}

TL 47^{mm} T 6^{mm} HF 11^{mm} WS 196^{mm}

TL 49^{mm} T 7^{mm} HF 11^{mm} WS 203^{mm}

TL T HF WS

TL 845^{mm} T 440^{mm} HF 85^{mm} - had one fetus ready to be born

TL 891^{mm} T 444^{mm} HF 87^{mm}

TL 82^{mm} T 26^{mm} HF 9^{mm} W - 345^{mm}

TL 57^{mm} T 7^{mm} HF 11^{mm} W 247^{mm}

TL 92^{mm} T 51^{mm} HF 9^{mm} W 251^{mm}
~~233^{mm}~~

TL 87^{mm} T 47^{mm} HF 9^{mm} W 258^{mm}

TL 90^{mm} T 50^{mm} HF 9^{mm} W 263^{mm}

TL 89^{mm} T 49^{mm} HF 9^{mm} W 256^{mm}

TL 91^{mm} T 47^{mm} HF 8^{mm} W 255^{mm}

TL 331^{mm} T 145^{mm} HF 47^{mm} testis greatly enlarged

TL 169^{mm} T 98^{mm} HF 16^{mm}

TL 173^{mm} T 98^{mm} HF 18^{mm} skull crushed in trap

TL 41^{mm} T 5^{mm} HF 11^{mm} WS 182^{mm}

TL 49^{mm} T 6^{mm} HF 11^{mm} WS 185^{mm}

TL 41^{mm} T 5^{mm} HF 10^{mm} WS 176^{mm}

TL 49^{mm} T 5^{mm} HF 10^{mm} WS 200^{mm}

TL 43^{mm} T 5^{mm} HF 11^{mm} WS 175^{mm}

TL 44^{mm} T 5^{mm} HF 12^{mm} WS 190^{mm}

(11)

(on hillside in open bush) (no grass)

- | | | |
|-------|----------------------|----------------------------------------------|
| 1349 | long tailed mouse | Nico Smith Farm |
| 1350 | " | " |
| 1351 | Golden Mole | 20 th mi. W. P.E. |
| -1352 | " | " |
| 1353 | Otomys | Nico Smith Farm |
| 1354 | " | " |
| ✓1355 | Mole Rat | " |
| 1356 | Gerbil Pouched Mouse | " |
| 1357 | Long tailed Mouse | " |
| 1358 | " | " |
| 1359 | " | " |
| 1360 | Fat Mouse | " |
| 1361 | Mole rat | " |
| 1362 | Shrew | " |
| 1363 | Otomys | " |
| 1364 | " | " |
| 1365 | Bat | " Mantland mine |
| 1366 | " | " |
| 1367 | " | " |
| 1368 | " | " |
| 1369 | " | " |
| 1370 | " | " |
| 1371 | " | " |
| -1372 | Otomys | Nico Smith Farm |
| 1373 | (grey mouse)? | " |
| 1374 | striped Mouse | SKull only |
| 1375 | " | " |
| 1376 | " | " |
| 1377 | " | " |
| 1378 | " | " |
| 1379 | Snake - lost | " |
| 1380 | Cape dormouse | Nico Smith Farm, in open woods by Creek bank |
| 1381 | Mouse? | " |
| 1382 | Long tailed Mouse | " |
| 1383 | Fat Mouse | " |
| 1384 | " | " |
| 1385 | " | " |

(12)

♂	281-174-28	very rare (testes enlarged)	Aug 6, 1948
♀	279-174-29	"	"
♂	113-0-16	on hill 3 mi from sea	"
♀	112-0-16	(2 well developed embryos)	"
♂	290-129-32	In grassy field	"
♂	200-143-30	"	"
♀	131-17-24	Aug out of runway	"
♀	160-51-18		Aug 7, 1948
♀	301-181-27		"
♀	281-173-24		"
♂	310-191-29		"
♀	185-80-22	(Skull only saved) skin damaged	"
♀	119-15-21		"
♂	108-34-12		"
♂	271-105-33		Aug. 9, 1948
♂	264-103-33		"
♂	336-88-28-13-336		"
♀	90-33-13-342		"
♀	91-33-12-334		"
♀	95-33-13-352		"
♂	85-29-13-324		"
♀	92-32-13-360		"
♂	93-29-13-338		"
♂	241-108-29	(2 small embryos in alcohol)	Aug 10, 1948
♂	225-112-22		"
♂	153-65-16		"
♂	261-165-24		"
♂	273-164-28		"
♂	155-96-22		"
♂	261-165-23		"
♀	237-7-21	1 small embryo in alcohol	"
damaged by Natives			

(13)

Mammals of EL Peten, Guatemala

- ✓ No. 1 ⁽⁵¹⁾ Bat
- ✓ No. 2. (52)
- ✓ No. 3. (52)
- ✓ No. 4. (53)
- ✓ No. 5. (55)
- * No. 6. (56)
- ✓ No. 7. (57)
- ✓ No. 8. (58)
- ✓ No. 9. (59)
- ✓ No. 10. (60)
- ✓ No. 11. (62)
- ✓ No. 12. (63)
- ✓ No. 13. (64)
- ✓ No. 14. (65)
- ✓ No. 15. (66)
- ✓ No. 16. (67)
- ✓ No. 17. (68)
- ✓ No. 18. (75) Black Howler Monkey
- ✓ No. 19. (76)
- ✓ No. 20. (77)
- ✓ No. 21. (78)
- ✓ No. 22. (79)
- ✓ No. 23. (81) Night Walker
- ✓ No. 24. (82) Night walker
- ✓ No. 25. (83)
- ✓ No. 26. (84)
- ✓ No. 27. (85)
- ✓ No. 28. (87)
- ✓ No. 29. (88)
- ✓ No. 30. (89)
- No. 31. (90)
- No. 32. (92)
- No. 33. (93)
- No. 34. (94)
- No. 35. (95)
- No. 36. (96)
- No. 37. (97)

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12 32 1
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814 3240 1
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816 3248 1
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818 3256 1
819 3260 1
820 3264 1
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823 3276 1
824 3280 1
825 3284 1
826 3288 1
827 3292 1
828 3296 1
829 3300 1
830 3304 1
831 3308 1
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1023 4076 1
1024 4080 1
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(15)

1386	Otomys, Nico Smith Farm,		
1387	Dormouse		172-82-18
1388	"		160-72-17
1389	"		170-73-18
1390	Shrew		112-38-12
1391	Long tailed Mouse		305-179-27
1392	"		263-135-27
1393	Fat mouse		173-84-20
1394	Otomys		195-83-30
○ 1395	Shrew	2 embryos in alcohol	115-42-14
○ 1396	Gerbit ? Pouched Mouse	(ear damaged in trap)	126-37-18
○ 1397	Dormouse		172-79-19
1398	Mouse ?		279-179-24
1399	Long tailed Mouse		303-179-30
1400	Otomys		211-88-28
- 1401	"	(well dev. embryo in alcohol)	222-58-29
1402	Shrew	Nico Smith Farm	113-38-14
○ 1403	(Mouse ?) Long tailed Mouse	"	266-166-23
1404	Golden Mole	"	112-0-14
1405	Mouse (Fat ?)	"	201-100-23
1406	Long tailed	"	291-179-30
1407	" "	"	284-175-29
1408	Otomys	"	218-88-30
○ 1409	"	"	277-106-30
1410	Puff Adder	"	
1411	Green Snake	"	
✓ 1412	Snake ?	"	
1413	Snake Shrew	"	132-50-13
1414	Shrew	"	Skeleton
1415	Shrew	"	"
S.C. 1416	Long tailed rat	"	"
S.C. 1417	"	"	"
1418	Mouse (fat)	"	"
1419	Pouched Pocket Mouse ?	"	"
S.C. 1420	Otomys	"	"
S.C. 1421	"	"	"
1422	"	"	"
1423	Golden Mole	18	W.P.E. 110-115

16

OT 176-70-27

Aug. 11, 1948

OT ~~176-70-27~~

caught on wealie meal in rain forest Aug 12, 1948

OT

"

"

OT

"

"

OT

Caught in low bush

"

OT

" in rain forest

"

OT

part of tail missing "

"

OT

"

OT

"

OT

4 nipples by hind legs

"

OT

by open field (young)

"

OT

in rain forest

"

OT

in rain forest

"

OT

in rain forest

"

OT

near creek, grassy bush

"

OT

half tail missing

"

OT

OT

Aug. 13, 1948

OT

In thick rain forest
on hill (open field land)

"

OT

in rain forest

"

OT

rain forest

"

OT

"

"

OT

meadow "

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OT

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Aug 15, 1948

OT

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OT

1 specimen - 176-70-27 - 1st spec. kept

17
No. 38 (98)

No. 39 Bat - Building in La Libertad, April 26, 1946, ♀

No. 40 Bat - " " " " " "

No. 41 Bat - " " " " " "

No. 42 Bat - " " " " " "

No. 43 Bat - " " " " " "

No. 44 Bat - " " " " " "

No. 45 Bat - " " " " " "

No. 46 Bat - " " " " " ♂

No. 47 Mouse - " " April 27, 1946 ♂

No. 48 - Fox - In Savannah 8 miles ^{South} North La Libertad, April 27, ♂

No. 49 - Deer - In Savannah 5 miles South La Libertad, April 27 ♀

No. 50 Monkey. In hills and Jungle 9 miles South La Libertad, April 28 ♀

No. 51 Monkey " " " " April 28 ♂

No. 52 Monkey " " " " April 28 ♀

No. 53 Monkey " " " " April 28 ♂

No. 54 Monkey " " " " April 28 ♀

No. 55 Deer, (Fawn), In Savannah 7 miles South La Libertad, April 30 ♀

No. 56 Deer, (Fawn) In Savannah 7 miles South La Libertad, April 30 ♂

No. 57 Deer, (Fawn) In Savannah, 6 miles " " April 30 ♂

No. 58 Fox, In Savannah 3 miles South La Libertad April 30 ♂

No. 59 Fox, In Savannah 2 miles South La Libertad April 30 ♂

No. 60 Fox, In Savannah 3 miles South La Libertad April 30 ♂

No. 61 Fox, In Savannah 2 miles South La Libertad April 30 ♂

No. 62 Monkey, Near Milpas 2 miles South, La Libertad, May 1, ♂

No. 63 Fox, In Savannah 2 miles South La Libertad, May 1 ♂

No. 64 Fox, In Savannah 2 miles South La Libertad May 1 ♂

No. 65 Fox, In Savannah 4 miles South La Libertad May 2 ♂

No. 66 Squirrel (Young) in wood 1/2 mile west La Libertad May 2 ♂

No. 67 Mouse, in field in La Libertad, May 2, ♂

No. 68 mouse, in La Libertad, May 2, ♂

No. 69 Mouse " " May 2, ♂

No. 70 Mouse " " May 2, ♂

No. 71 mouse " " May 2, ♂

No. 72 Mouse " " May 2, ♀

No. 73 Mouse " " May 2, ♀

No. 74 mouse " " May 2, ♂

TL 92^{mm} T 33^{mm} F 9^{mm} WS 305^{mm}
TL 100^{mm} T 37^{mm} F 9^{mm} WS 269^{mm}
TL 96^{mm} T 39^{mm} F 9^{mm} WS 294^{mm}
TL 95^{mm} T 36^{mm} F 8^{mm} WS 267^{mm}
TL 96^{mm} T 38^{mm} F 7^{mm} WS 270^{mm}
TL 98^{mm} T 41^{mm} F 8^{mm} WS 255^{mm}
TL 94^{mm} T 35^{mm} F 8^{mm} WS 264^{mm}
TL 99^{mm} T 39^{mm} F 9^{mm} WS 304^{mm}

TL 149^{mm} T 90^{mm} F 18^{mm}
TL 750^{mm} T 303^{mm} F 35^{mm}
TL 1351 T 190^{mm} F 56^{mm}

TL 1143 T 611^{mm} F 133^{mm}
TL 1315^{mm} T 685^{mm} F 150^{mm} weight 23 lbs
TL 962^{mm} T 553^{mm} F 121^{mm} weight 6 1/2 lbs
TL 914^{mm} T 547^{mm} F 105^{mm} w 5 lbs
TL ~~1179~~ 1179^{mm} T 638^{mm} F 146^{mm} w 17 lbs
TL 891^{mm} T 143^{mm} F 43^{mm}

TL 840^{mm} T 125^{mm} F 40^{mm}

TL 974^{mm} T 117^{mm} F 46^{mm}

TL 754^{mm} T 286^{mm} F 41^{mm}

TL 825^{mm} T 316^{mm} F 49^{mm}

TL 733 T 302^{mm} F 38^{mm}

TL 800^{mm} T 303^{mm} F 45^{mm}

TL 1027^{mm} T 560^{mm} F 131^{mm}

TL 754^{mm} T 304^{mm} F 35^{mm}

TL 732^{mm} T 280^{mm} F 42^{mm}

TL 809^{mm} T 323^{mm} F 42^{mm}

TL 244^{mm} T 117^{mm} F 43^{mm}

TL 253^{mm} T 123^{mm} F 32^{mm}

TL 171^{mm} T 73^{mm} F 26^{mm}

TL 172^{mm} T 55^{mm} F 28^{mm} half of tail missing in trap.

TL 195^{mm} T 90^{mm} F 29^{mm}

TL 233^{mm} T 94^{mm} F 29^{mm} testis greatly enlarged

TL 179^{mm} T 52^{mm} F 30^{mm} Tail cut off in trap.

TL 157^{mm} T 71^{mm} F 26^{mm}

TL 172^{mm} T 74^{mm} F 28^{mm}

(19)

1424	Golden Mole	Beckley farm	15 mi. P.E. 110-0-16
1425	Otomy S	Nico Smith Farm	280-110-30
1426	Pole Cat	"	582-298-63
1427	long tailed rat	"	308-187-28
1428	"	"	294-173-29
1429	mouse ?	"	282-178-29
1430	mouse (fat?)	"	191-92-22
1431	mouse ?	"	175-82-22
1432	" ?	"	163-74-21
1433	mouse (fat?)	" st	skull only
1434	"	"	"
1435	"	"	"
1436	"	"	"
1437	"	"	"
1438	"	"	"
1439	"	"	"
1440	"	"	"
1441	Golden Mole	Beckly Farm	112-0-16
1442	Mole rat	Nico Smith Farm	in Alcohol
1443	Shrew	"	113-38-13
1444	mouse ? (Chestnut tree mouse)	"	158-95-20
1445	AM lesser grey Mongoose	"	578-252- 19 69
1446	" " "	"	640-284-71
1447	Frog	in creek (Nico Smith Farm)	in Alcohol
1448	"	"	"
1449	"	"	"
1450	"	"	"
1451	"	"	"
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Caught in trap
in Iona forest

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" near native house
in native hut
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Aug. 16,
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Aug 17
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Aug 18, 1948
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Aug 19, 1948
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Aug 20, 1948
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(with a prehensile tail)
Caught in trap by native
"

Aug 23, 1948
~~Aug 24, 1948~~
~~Sept 1, 1948~~
Aug 25, 1948
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(2)

NO. 75	Squirrel	shot in woods 1 mile west of La Libertad,	May 3, 1946	♀
NO. 76	Fox	In Savannah 3 miles S.W. of La Libertad,	May 3, 1946	♂
NO. 77	Fox	In Savannah 1 mile North, La Libertad,	May 3,	♂
NO. 78	Fox	In Savannah 2 miles North, La Libertad,	May 4	♀
NO. 79	Deer	" 6 miles " La Libertad,	May 5	♂
NO. 80	Deer	" " " " "	"	♀
NO. 81	Deer (fawn)	" " " " "	"	♀
NO. 82	Rat or mouse	In La Libertad	May 5,	♂
NO. 83	Rat	" " "	May 5	♂
NO. 84	Rat	" " "	May 5,	♀
NO. 85	Mouse	" " "	May 5,	♀
NO. 86	Mouse	" " "	May 5,	♂
NO. 87	Mouse	" " "	May 5,	♀
NO. 88	Rat	" " "	May 5,	♂
NO. 89	Mouse	" " "	May 5,	♂
NO. 90	Rat	" " "	May 5,	♀
NO. 91	Rat	" " "	May 5,	♂
NO. 92	Mouse	" " "	May 5,	♀
NO. 93	Rat	" " "	May 5,	♂
NO. 94	Rat	" " "	May 5,	♀
NO. 95	Mouse	" " "	May 5,	♂
NO. 96	Mouse	" " "	May 5,	♀
NO. 97	Mouse	" " "	May 5,	♂
NO. 98	Mouse	" " "	May 6,	♀
NO. 99	Mouse	" " "	May 6	♂
NO. 100	Bat	" " "	May 6,	♂
NO. 101	Mouse	" " "	May 6	♂
NO. 102	Mouse	" " "	"	♀
NO. 103	Mouse	" " "	"	
NO. 104	Mouse	" " "	"	
NO. 105	Mouse	" " "	"	
NO. 106	Bat	House in Flores	May 13, 1946	♂
NO. 107	Mouse	Lake Exhilxil	May 16, 1946	♂
NO. 108	Mouse	" "	May 16, 1946	♂
NO. 109	Mouse	" "	"	♂
NO. 110	Bat	House in Flores,	May 20, 1946	♂
NO. 111	Bat	" " "	"	♂

(22)

TL 479^{mm} T 224^{mm} HF 64^{mm} Left Right flank scratched with some fur missing.
TL 760^{mm} T 284^{mm} HF 41^{mm}
TL 785^{mm} T 299^{mm} HF 40^{mm}
TL 765^{mm} T 297^{mm} HF 40^{mm}
TL 1256^{mm} T 148^{mm} HF 54^{mm}
TL 1229^{mm} T 146^{mm} HF 56^{mm}
TL 935^{mm} T 143^{mm} HF 48^{mm} Skull badly damaged by shotgun shell.
TL 245^{mm} T 95^{mm} HF 28^{mm} Testes enlarged, skull damaged in trap.
TL 239^{mm} T 104^{mm} HF 30^{mm}
TL 246^{mm} T 101^{mm} HF 28^{mm}
TL 143^{mm} T 61^{mm} HF 25^{mm}
TL 145^{mm} T 66^{mm} HF 24^{mm}
TL 199^{mm} T 89^{mm} HF 29^{mm}
TL 218^{mm} T 99^{mm} HF 29^{mm} Skull damaged by trap.
TL 191^{mm} T 83^{mm} HF 26^{mm} Testes greatly enlarged.
TL 186^{mm} T 45^{mm} HF 31^{mm} Skull crushed by trap.
TL 237^{mm} T 104^{mm} HF 36^{mm} Testes enlarged.
FL 163^{mm} T 73^{mm} HF 26^{mm} Half of tail lost in trap.
TL 210^{mm} T 77^{mm} HF 29^{mm} Testes enlarged.
~~TL 225^{mm} T 98^{mm} HF 31^{mm}~~
TL 137^{mm} T 59^{mm} HF 23^{mm}
~~TL 213^{mm} T 107^{mm} HF 28^{mm} 38^{mm}~~
TL 167^{mm} T 73^{mm} HF 26^{mm}
TL 172^{mm} T 97^{mm} HF 17^{mm} Skull crushed in trap.
TL 178^{mm} T 102^{mm} HF 19^{mm} Testes greatly enlarged.
TL 133^{mm} T 62^{mm} HF 22^{mm}
TL 60^{mm} T 35^{mm} HF 6^{mm} WS 235.
TL 151^{mm} T 68^{mm} HF 26^{mm}
TL 124^{mm} T 55^{mm} HF 21^{mm}
TL T HF
TL T HF
TL T HF
TL 68^{mm} T 27^{mm} HF 8^{mm} WS 197^{mm}
TL 262^{mm} T 131^{mm} HF 29^{mm}
TL 246^{mm} T 119^{mm} HF 31^{mm}
TL 222^{mm} T 122^{mm} HF 31^{mm}
TL 92^{mm} T 41^{mm} HF 10^{mm} WS 250^{mm}
TL 92^{mm} T 38^{mm} HF 10^{mm} WS 253^{mm}

(23)

1461 Frog in alcohol

1462 "

1463 "

1464 legless lizard "

1465 lizard "

1466 SKINK "

1467 "

1468 "

1469 "

1470 "

1471 "

1472 "

1473 "

1474 "

1475 "

1476 "

1477 "

1478 "

1479 "

1480 "

1481 "

1482 "

1483 Snake formalin

1484 "

1485 GEKKO "

1486 "

1487 "

1488 SKINK "

1489 E. Shrew , in Kappie - Murray farm 264-141-36

1490 Gerbil 8 mi E. Pretoria 302-164-33

1491 " " 266-145-32

1492 Rock Mouse " 249-143-26

1493 " " 275-163-26

1494 Mouse (mult. mammary) " 168-76-21

1495 " (" ") " 188-85-20

1496 Stomys " 198-78-24

1497 Striped Mouse (Skull only)

1498 " " (")

Nico Smith Farn

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Aug. 26, 1878

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Aug. " "

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Aug. 27, 1888

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Oct. 1, 1927

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(25)

NO. 112	Bat	House in Flores	May 20, 1946	♂
NO. 113	Bat	" " "	"	♂
NO. 114	Bat	" " "	"	♀
NO. 115	Bat	" " "	"	♂
NO. 116	Bat	" " "	"	♀
NO. 117	Bat	" " "	"	♂
NO. 118	Bat	" " "	"	♀
NO. 119	Bat	" " "	"	♂
NO. 120	Bat	" " "	"	♀
NO. 121	Bat	" " "	"	♂
NO. 122	Bat	" " "	"	♀
NO. 123	Bat	" " "	"	♂
NO. 124	Mouse	along shore of Lake Peten	May 22, 1946 1/2 mile east of San Miguel	♂
NO. 125	Mouse	" " " " "	May 23, 1946	♂
NO. 126	Mouse	" " " " "	May 23, 1946	♀
NO. 127	Mouse	" " " " "	May 23, 1946	♀
NO. 128	Mouse	" " " " "	May 24, 1946	♂
NO. 129	Mouse	" " " " "	"	♂
NO. 130	Mouse	" " " " "	"	♀
NO. 131	Mouse	" " " " "	"	♂
NO. 132	Mouse	" " " " "	"	♂
NO. 133	Bat	House in Flores	May 24, 1946	♀
NO. 134	Bat	" " "	"	♀
NO. 135	Bat	" " "	"	♀
NO. 136	Bat	" " "	"	♀
NO. 137	Bat	" " "	"	
NO. 138	mouse	from Village of La Libertad	May 3, 1946	♀
NO. 139	mouse	" " "	"	♂
NO. 140	mouse	" " "	"	♂
NO. 141	mouse	" " "	"	♀
NO. 142	mouse	" " "	"	♂
NO. 143	mouse	" " "	"	♀
NO. 144	mouse	" " "	"	♀
NO. 145	mouse	" " "	"	♂
NO. 146	mouse	" " "	"	♀
NO. 147	mouse	" " "	"	♀

TL 96^{mm} T 39^{mm} HF 9^{mm} WS 251^{mm}
TL 98^{mm} T 40^{mm} HF 11^{mm} WS 280^{mm}
TL 93^{mm} T 37^{mm} HF 10^{mm} WS 261^{mm}
TL 104^{mm} T 43^{mm} HF 11^{mm} WS 275^{mm}
TL 96^{mm} T 42^{mm} HF 10^{mm} WS 266^{mm}
TL 93^{mm} T 38^{mm} HF 9^{mm} WS 255^{mm}
TL 51^{mm} T 5^{mm} HF 10^{mm} WS 225^{mm} Alcoholic specimen
TL 92^{mm} T 36^{mm} HF 10^{mm} WS 256^{mm} Alcoholic specimen
TL 98^{mm} T 39^{mm} HF 9^{mm} WS 269^{mm}
TL 93^{mm} T 41^{mm} HF 11^{mm} WS 262^{mm}
TL 89^{mm} T 37^{mm} HF 9^{mm} WS 232^{mm}
TL 93^{mm} T 40^{mm} HF 10^{mm} WS 256^{mm}
TL 223^{mm} T 126^{mm} HF 30^{mm} (has two large fly larva in skin) Alcoholic specimen
TL 255^{mm} T 103^{mm} HF 28^{mm}
TL 230^{mm} T 118^{mm} HF 28^{mm} sore in skin on right side caused by fly larva.
has ~~four~~ five fetus almost ready to be born.
TL 197^{mm} T 117^{mm} HF 25^{mm} had 3 fetus in early stage of development.
nose and one foot damaged by ants.
TL 278^{mm} T 133^{mm} HF 30^{mm}
TL 159^{mm} T 83^{mm} HF 24^{mm}
TL 248^{mm} T 123^{mm} HF 28^{mm}
TL 177^{mm} T 91^{mm} HF 25^{mm}
TL 150^{mm} T 81^{mm} HF 24^{mm}
TL 96^{mm} T 38^{mm} HF 8^{mm} WS 295^{mm}
TL 99^{mm} T 41^{mm} HF 9^{mm} WS 290^{mm}
TL 96^{mm} T 36^{mm} HF 9^{mm} WS 291^{mm}
TL 93^{mm} T 36^{mm} HF 9^{mm} WS 290^{mm}
TL 99^{mm} T 37^{mm} HF 10^{mm} WS 289^{mm}

UC 1499	Striped Mouse	Murray Farm (Skull only)
1500	Rock Mouse	" Skull damaged
1501	Rat	"
UC 1502	"	}
1503	Rock Mouse	
1504	" "	
1505	" "	
UC 1506	Mouse (Multimammate?)	
1507	Striped Mouse	}
1508	"	
1509	"	
1510	"	
UC 1511 ✓	Gerbil	
UC 1512 ✓	"	}
UC 1513 ✓	"	
UC 1514 ✓	"	
UC 1515	Otomys	
1516	"	
UC 1517	Striped Mouse	
UC 1518	Mouse (Multimammate)	
UC 1519	" (" ") (Skeletton only)	
UC 1520	Rock Mouse Striped Mouse	
UC 1521	Aetomys	}
UC 1522	"	
UC 1523	Multimammate	
UC 1524	"	
UC 1525	Striped Mouse	}
UC 1526	" "	
1527	" "	
UC 1528	Otomys	
UC 1529	Aetomys	}
1530 UC	"	
UC 1531	"	
UC 1532	"	
UC 1533	"	}
UC 1534	"	
UC 1535	Striped	

Skull only

Oct. 1, 1948

♂ 213-140-26

"

♂ 344-198-34

Oct 2, 1948

♀ 332-182-32

"

♂ 270-153-25

"

♂ 274-148-26

"

♂ 286-150-25 ears eaten by ants

"

♂ 110-80-21 testes enlarged

"

♂ 201-95-23

"

♂ 183-90-20

"

♂ 203-89-22

"

♀ 195-95-22

"

♂ 289-143-34 testes greatly enlarged

"

♀ 273-142-35

"

♀ 260-135-34

"

♀ 290-158-35

"

♂ 218-91-27 testes enlarged

"

♀ 229-92-28

"

♀ 154-77-21

"

Oct. 3, 1948

♂ 190-88-23

"

♀ 174-82-22

"

♂ ~~309-160-30~~ 182-90-22

"

♂ 278-154-26

"

♂ 259-142-25

"

♂ 194-95-23

"

Oct. 4, 1948

♂ 164-83-22

"

♂ 185-92-22

"

♀ 159-67-21

"

Oct. 5

♂ 193-94-21

"

♂ 197-76-26

"

♂ 215-153-26 testes enlarged

"

♂ 272-161-28

"

♂ 270-154-26

"

♂ 285-167-27 " "

"

♀ 242-110-28

"

♂ 307-161-29

"

♂ 139-35-28 24 half tail missing

"

(29)

148	Mouse	in village of La Libertad, May 3, 1946		♀
149	Mouse	"	"	♂
150	Mouse	"	"	♂
151	Mouse	"	"	♀
152	Mouse	"	"	♀
153	Mouse	"	"	♀
154	Mouse	"	"	♀
155	Mouse	"	"	♂
156	Mouse	"	"	♀
157	Bat,	Cave (Jobintzinaj) 2 miles South Flores	May 25	♂
158	Bat,	Cave	"	♀
159	Bat	Cave	"	♂
160	Bat,	Maya Temple, Uaxactun,	June 1, 1946	
161	Bat	Cave 2 miles South Flores	May 25	♀
162	"	"	"	
163	"	"	"	
164	"	"	"	
165	"	"	"	
166	"	"	"	
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181	"	"	"	
182	"	"	"	
183	"	"	"	
184	"	"	"	

TL 95mm T 51mm HF 9mm WS 251mm found hanging from ceiling of cave. (Alcoholic)
TL 97mm T 25mm HF 13mm WS 366mm only bat of this kind taken in cave. (Alcoholic)
TL 93mm T 28mm HF 10mm WS 359mm found in one room of cave in large numbers. (Alcoholic)

TL 94mm T ~~98~~ 27 HF 11 E 14 FA

Measured from alcoholic specimen
no embryo

	1536	Rat
(31)	1537	"
	1538	"
	1539	Actomys
(U.C.)	1540	"
(U.C.)	1541	"
(U.C.)	1542	"
(U.C.)	1543	"
(U.C.)	1544	"
	1545	"
	1546	"
	1547 (U.C.)	"
	1548	Otomys
(U.C.)	1549	"
(U.C.)	1550	Striped Mouse
	1551	Rock Mouse
	1552	" "
(U.C.)	1553	Otomys
(U.C.)	1554	"
	1555	"
	1556	Actomys
	1557	"
	1558	"
	1559	"
	1560	"
(U.C.)	1561	"
	1562	"
	1563	Snake
	1564	
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Murray Farm, Salt Lake City

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} m. 1.7 section skeleton only
 } produced 3 specimens
 } and should have been in the lot

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♂ 288-153-32

♂ 297-169-34

♀ 385-212-35

♂ 276-153-30

♂ 276-150-26

♂ 240-136-24

♂ 261-142-26

♀ 190-65-21

♂ 263-136-21

♂ 262-143-25

♂ 175-60-21

♀ 269-155-21

♂ 262-104-31

♂ 247-95-29

♂ 203-93-23

Skeleton

(in Alcohol)

♀ 218-83-27

♂ 244-92-31

♀ 216-82-26

♀ 252-130-27

♂ 280-160-26

♂ Skeleton

♂ "

♂ "

♂ "

♀ "

in formalin

Oct 6

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Oct 6

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Oct. 11, 1948

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Oct. 12, 1948

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Oct. 15, 1948

Nov. 1, 1948

Tom Larson,
Gladysvale Farm, 17mi. NNE.
Krugersdorp, Transvaal,
S. Afr.

P. J. Geldenhuys

No. 6435d

Sex ?

Skull only

K.M. 14914
Skull

Tom Larson, Nov. 19, 1947
Osakango, Ovamboland
S.W. Afr.

Tom Larson, Dec. 24, 1947
Finkenstein Farm, 13 mi. E.
Windhoek, S.W. Afr.
196-102-29

185	Bat	Cave 2 miles South of Flores	May 25, 1946	
186	"	"	"	
187	"	"	"	
188	"	"	"	
189	"	"	"	
190	"	"	"	
191	"	"	"	
192	"	"	"	
193	"	"	"	
194	"	"	"	
195	"	"	"	
196	"	"	"	
197	"	"	"	
198	"	"	"	
199	"	"	"	
200	"	"	"	
201	"	"	"	
202	"	"	"	
203	Bat	House in Coban, Guatemala	June 21, 1946	♂
204	Bat	"	"	♂
205	Bat	"	"	♂
206	Bat	"	"	♂
207	Bat	Cathedral in Coban	"	♂
208	Mouse	House in Coban	"	♂
209	Bat	Cave near Finca Chimax Coban	June 22	♂
210	Mouse	" " " "	"	♂
211	Mouse	River bank 1 mile N. Coban	June 23	♂
212	Mouse	River bank 1 mile N Coban	"	♂
213	Rat	House in Coban	June 23	♂
214	Bat	" " "	June 23	♂
215	Mouse	" " "	June 23	♂
216	Lesser Anteater	Lacondone, Peten near Usumacinta	June 28	♂
217	Bat	San Andres, Peten	July 3,	♂
218	Mouse	shore Lake Peten, San Andres	July 3,	♂
219	Bat	San Andres	July 5	♂
220	Bat	San Andres	July 5	♂
221	Bat	San Andres	July 5	♂

24

University of California
Museum of Vertebrate Zoology

University of California
Museum of Vertebrate Zoology

P. f. Geldenhuyss

No. 6435d

Sex ?

Skull only

K.M. 14914

Skull

University of California
Museum of Vertebrate Zoology

TL T HF WS

TL T HF WS

TL T HF WS

TL T HF WS

TL 89mm T 43mm HF 9mm WS 282mm

TL 131mm T 74mm HF 16mm

TL 118mm T 52mm HF 10mm WS 337mm

TL 170mm T 85mm HF 12mm

TL 243mm T 131mm HF 27mm

TL 262mm T 143mm HF 30mm

TL 367mm T 204mm HF 33mm

TL 112mm T 48mm HF 12mm WS 358mm

TL 142mm T 75mm HF 15mm WS

TL 402mm T 213mm HF 37mm - long tongue for trapping ants.
prehensile tail,

TL 92mm T 37mm HF 8mm WS 304mm

TL 165mm T 54mm HF 27mm Tail damaged by trap and ant.

TL 96mm T 39mm HF 10mm WS 307mm

TL 96mm T 37mm HF 9mm WS 293mm

93mm T 36mm HF 9mm WS 306mm

35

36

has more

20 10 11

11 14

100

1997-1998

(37)

222 Mouse Lake Peten shore, San Jose, July 10, 1946
223 Mouse " " "
224 Mouse " " "
225 Mouse " San Miguel, July 18, 1946
226 Mouse " " July 20, 1946
227 Mouse " " July 20, 1946

~~228~~
228 Brush Rabbit Wild Cat Canyon, Co. Contra Costa

229 " " " " " "

✓ 230 mole rat, Golf Course Port Elizabeth, S. Africa

✓ 231 Golden mole " " " " "

✓ 232 " " " " "

✓ 233 " " " " "

✓ 234 " " " " "

✓ 235 Mole rat " " "

236 " " " "

✓ 237 Mole rat " " "

✓ 238 " " " " "

239 " " " " "

240 " " " " "

241 " " " " "

242 " " " " "

243 " " " " "

244 Golden mole " " "

245 " " " " "

246 " " " " "

247 (Blesmole) white faced mole rat " " "

248 Golden mole " " "

249 mole rat " " "

250 " " " " "

251 " " " " "

252 Bles mole " " "

253 mole rat " " "

254 " " " " "

255 " " " " "

256 " " " " "

257 Bat maitland Mine 20 miles west Port Elizabeth

SEX

♂	TL 241 ^{mm}	T 132 ^{mm}	HF 28 ^{mm}
+	TL 226 ^{mm}	T 119 ^{mm}	HF 26 ^{mm}
+	TL 230 ^{mm}	T 93 ^{mm}	HF 28 ^{mm}
+	TL 229 ^{mm}	T 96 ^{mm}	HF 28 ^{mm}
♂	TL 230 ^{mm}	T 125 ^{mm}	HF 29 ^{mm}
+	TL 225 ^{mm}	T 107 ^{mm}	HF 27 ^{mm}

(150 ft. elevation)

♂	109 / 8 / 23 ✓	Aug 15, 1947	
♀	104 - 0 - 13 ✓	"	
♂	112 - 0 - 14 ✓	"	
+	114 - 0 - 15 ✓	Aug 16, 1947	Bodies in Alcohol
+	103 - 0 - 13	"	"
♂	116 - 11 - 20	"	Alcoholic
+	105 - 12 - 22	"	"
+	136 - 20 - 22	Aug 17	
♂	112 - 13 - 20	"	
♂	108 - 15 - 23	"	1 fetus (in alcohol)
♀	120 - 16 - 20	"	"
+	118 - 11 - 20	"	"
+	113 - 13 - 21	Aug. 18	
+	121 - 24 - 23	"	3 fetus (in alcohol)
♂	120 - 0 - 17	Aug. 19	(Alcohol)
♂	106 - 0 - 15	"	"
♂	117 - 0 - 15	"	"
♂	140 - 20 - 25	"	"
+	107 - 0 - 15	"	" with fetus
+	120 - 15 - 20	"	"
♂	123 - 15 - 21	"	"
♂	137 - 17 - 23	"	"
♂	181 - 23 - 29	"	Testes enlarged
♀	106 - 12 - 19	"	"
♂	125 - 16 - 24	"	"
+	110 - 15 - 22	"	20
+	104 - 13 - 21	"	"
♂	1035 - 53 - 11 308 ^{WS}	Aug. 21	

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258	Bat	Moitland Mine, 20 mi W. Port Eliz.	
259	"	"	"
260	"	"	"
261	"	"	"
262	"	"	"
263	"	"	"
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266 ✓	"	"	"
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277 ✓	"	"	"
278 ✓	"	"	"

279 ✓	"	Amanzi Ranch	
✓280	mouse	"	"
✓281	"	"	"
✓282	Spring Hare	"	" (Skull OK)
✓283	Hare	"	" (Skull OK)
✓284	Spring Hare	"	" (Skull OK)
✓285	"	"	" (Skull OK)
✓286	"	"	" (dog ran off with skull)
✓287	"	"	" Skull OK
✓288	"	"	" (dog ran off with skull)
✓289	Otomys Rat	Pickford farm, (along Swakops River) Perseverance, 12 mi N. Port Elizabeth	
✓290	Fruit Bat,	Port Elizabeth	
✓291	"	"	"
✓292	"	"	"
✓293	Rat	Pickford farm / Perseverance station, 12 mi N. Port Elizabeth	

many ticks on bats
and small spiders
that probably feed
on parasitic
insects.
and ticks

♂	101-49-10-310	WS	X	Aug. 21, 1947	
♂	101-48-11-307		X	"	
♂	100-47-11-295		X	"	
♂	98-47-11-286		X	"	
♀	94-34-14-350		X	"	1 fetus - early stage
♂	90-31-15-340		X	"	
♀	82-30-12-345		X	"	
♂	94-34-13-333		X	"	
♀	110-52-11-328			"	
♂	102-54-12-315			"	
♀	109-53-11-310			"	
♂	109-55-10-305			"	
♀	107-54-11-300			"	
♀	110-54-11-307			"	
♂	103-54-11-308			"	
♀	105-52-11-309			"	
♂	99 ^{mm} -50 ^{mm} -11 ^{mm} -298			"	
♂	98-48-10-300			"	
♀	108-51-10-318			"	
♀	104-51-11-307			"	
♀	101-48-11-318			"	
♀	68-20-11-280			Aug. 26	
♂	210-102-20			" 26	
♂	176-86-21			" "	
♀	890-220-155			" "	(2 fetus)
♀	620-117-128			" "	
♀	800-401-162			" "	
♂	741-375-150			" "	
♂	802-372-151			" "	
♀	804-395-155			" "	
♂	836-415-152			" "	
♂	252-103-32	(testes enlarged)		Aug. 29, 1947	
♂	128- none -21-495	WS		Aug. 29, 1947	
♂	129- " -29-511			" " "	
♂	119- " -22-523			" " "	
♀	245-104-30	(2 nipples on each side) (close together)		Aug. 30,	
♀	112-31	Tail damaged in		" "	

✓ 295	Shrew -	Sand dune at Van Storden's River	25 mi west of	
		(on Coast)	Mouth	Port Elizabeth
✓ 296	Mouse	"	"	"
✓ 297	Bat	Maitland Mine	20 mi W.	Port Elizabeth
✓ 298	"	"	"	"
✓ 299	"	"	"	"
✓ 300	"	"	"	"
301	"	"	"	"
302	fruit Bat	St. George's Park	Port Elizabeth	
303	Rat	Swartkops River	Pickford Farm	12 mi N. Port Eliz.
304	Spring Hare	Pickford Farm	Perseverance Junction	
305	"	"	"	"
306	"	"	"	"
307 ✓	mouse	"	"	"
308 ✓	"	"	"	"
309 ✓	"	"	"	"
310 ✓	"	"	"	"
311	Bat	(only skull saved)	"	"
312	"	(Too shattered to save)	"	"
313	"	"	"	"
314	Hare	(small only skull saved)	"	"
315	Bat	Pickford farm	"	"
316 ✓	mouse	"	"	"
317 ✓	Hare	"	"	"
318 ✓	Spring hare	"	"	"
319 ✓	"	"	"	"
320 ✓	mouse	(along Swartkops River)	"	"
321 ✓	"	"	"	"
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494	"	"	"	"
495	"	"	"	"
496	"	"	"	"
497	"	"	"	"
498	"	"	"	"
499	"	"	"	"
500	"	"	"	"

(6 small early embryos Dec)

♀ (3 fetas)	135-52-17	-	Aug. 31, 1947	(15' above sea level)
♂	308-182-27		" " "	" " "
♀	89-29-9	-330	Aug. 31, 1947	
♀	95-31-11	-350	" " "	
♂	96-51-10	-286	" " "	
♀	110-54-11	-301	" " "	
♀	109-54-11	-321	" " "	
♂	134-0-22	-507	Aug Sept. 1, 1947	(called Anvil Bay)
♀	282-100-32	-	" " "	
♀	Alcoholic Specimens		Sept 8	" (with embryo)
♀	"	"	"	" (")
♂	740-400-149	400 (Skull OK)	" 8	" only skull saved
♂	168-90-23		Sept. 9,	11/500000 R.
♂	178-94-23		"	"
♀	250-98-30	(4 mammary glands full of milk)	"	"
♂	220-80-30	(tail damaged in trap)	"	"
♂	93-50-12	(W.S. - wings shattered by shot)	"	(shot in stomach body done)
♀	75-21-11	wings shattered by shot,	Sept 9, 15	
♀	75-22-11	wings shattered	"	
♂	578-123-132	(Shot on way to P.E. by light)	Sept 9,	
♀	68-21-11	(wing shattered)	Sept. 9,	
♀	186-96-24		Sept. 10	
♂	555-126-112	(only skull saved)	"	"
♀	400 740-387-155	(Skull OK) (only skull saved)	"	"
♂	753-407-155	(" ") (only skull saved)	"	"
♂	210-112-26		Sept. 11	
♂	237-116-32		"	"
♂	223-94-31		"	"
♀	228-85-28	(1 embryo - in formalin)	"	"
♀	166-88-23		Sept.	
♂	240-102-31		"	
♂	129-48-23	(very young)	Sept. 1,	
♀	186-66-30	(immature)	"	"
♂	113-72-26		" 13	
♀	195-45-30	(4 mammary glands well developed)	"	"
♀	saved as skeletons		Sept.	
♀	"	"	"	

330	Mouse	South side	foot of Table Mt.	1000 ft.	Cape Town,
331	Mouse	"	"	"	"
332	Mouse (dwarf)	North side	"	400 ft	"
333	Mouse	South side	"	1000 ft	"
334	Mouse (striped)	North	"	400 ft	"
335	Mouse	South side	"	1000 ft	"
336	"	"	"	"	"
337	Striped mouse	Milnerton	5 mi S.E.	Sea level	"
338	"	"	"	"	"
339	"	"	"	"	"
340	"	"	"	"	"
341	Mouse	Garies	1/2 " N.	Namagaland,	S. Africa
342	"	"	"	"	"
343	"	"	"	"	"
344	"	"	"	"	"
345	"	"	"	"	"
346	"	"	"	"	"
347	"	"	"	"	"
348	Striped polecat	Garies	in town	"	"
349	Striped mouse	"	"	"	"
350	"	"	"	"	"
351	"	"	"	"	"
352	Bat	house in	Garies	"	"
353	"	"	"	"	"
354	"	"	"	"	"
355	"	"	"	"	"
356	mouse	"	"	"	"
357	"	"	"	"	"
358	Rat (M ^t)	Otomys	3/4 mi W. Garies	"	"
359	Rat (M ^t)	Otomys	1/4 mi W. Garies	"	"
360	Lizard	1 mi W.	Garies	"	"
361	"	"	"	"	"
362	"	"	"	"	"
363	"	"	"	"	"
364	"	"	"	"	"
365	"	"	"	"	"
366	"	"	"	"	"

all from same nest

[illegible]

367	Lizard	1 mi. W. Garies, Namaqualand, South Africa		
368	" "	" "	" "	" "
369	" "	" "	" "	" "
370	" "	" "	" "	" "
371	" "	" "	" "	" "
372	" "	" "	" "	" "
373	" "	" "	" "	" "
375	" "	" "	" "	" "
376	" "	" "	" "	" "
377	Elephant Shrew	$\frac{3}{4}$ mi W. Garies	♂	" "
378	" "	$\frac{1}{2}$ " " "	"	" "
379	Rat (Otomy's Colonial)	$\frac{1}{4}$ " " "	"	" "
380	" "	" " " "	♀	" "
381	" "	" " " "	"	" "
382	" "	1 mi " "	"	" "
383	Elephant Shrew	1 mi " "	"	" "
384	Veldt Otomy's Rat (Colonial)	" " "	"	" "
385	Veldt Otomy's	" " "	"	" "
386	" "	" " "	"	" "
387	Lizard	$1\frac{1}{2}$ W.	"	" "
388	" "	" " "	"	" "
389	" "	2 mi. N.	"	" "
390	" "	" " "	"	" "
391	" "	" " "	"	" "
392	Frog - (Xenopus laevis)	Port Elizabeth	"	" "
393	" "	" "	"	" "
394	" "	" "	"	" "
395	" "	" "	"	" "
396	" "	" "	"	" "
397	" "	" "	"	" "
398	" "	" "	"	" "
399	Toad	Garies, Namaqualand		
400	" "	" "	"	" "
401	" "	" "	"	" "
402	" "	" "	"	" "
403	" "	" "	"	" "
404	" "	" "	"	" "

PF	"	"
PF	"	"
PF	"	"
"	"	"

11	11	11
11	11	11
11	11	11

♂	214-110-37	"	"
♂	216-108-35	"	"
♀	216-89-29	"	"
♀	234-97-30	"	"

139-49-26	"	((Young))	"
193-78-30	"		"
(small)		mammary glands & milk	

167-58-32 (embryo)	" (tail chewed off)	Sept. 29, 1941
Kept for skeleton	"	"

159-61-27	"	Young	"	"
225-91-27	"	4 tits (3 well dev. embryos)	"	"

in formalis	"	"	"
in	"	"	"

"	"	Sept. 30, 194
"	"	"

July 5, 1947

"	"
"	"
"	"

Oct. 1, 1947

11

" " " "

A horizontal strip showing a close-up of a book's binding or cover material, likely leather or cloth, with visible stitching and wear.

- 405 Toad Garies Namaqualand South Africa
- 406 " " " " "
- 407 " " " " "
- 408 Rock Dassie $1\frac{1}{2}$ mi. E. Garies " 0 +
- 409 Rat (?) ^{dassie} $\frac{1}{2}$ mi. W. " " " 0 +
- 410 Rock Dassie 1 mi. W. " " " 0 +
- 411 Rat ^{dassie} (?) 1 mi. E. " " " 0 +
- 412 Mongoose (?) 3 mi. S. " " " 0 +
- 413 Rat (Dassie Rat?) $\frac{1}{2}$ mi. W. " " " 0 +
- 414 Lizard $\frac{1}{4}$ mi. E. " " " "
- 415 " " " " " "
- 416 " " " " " "
- 417 " " " " " "
- 418 " " " " " "
- 419 " " " " " "
- 420 Snake " " " " "
- 421 Small turtle " " " " "
- 422 striped mouse Garies " " 0 +
- 423 ~~Rat~~ ^{buff} Adder Snake " " " "
- 424 Lizard 1 mi. W. " " " "
- 425 Striped Polecat skull 1 mi. W. Garies " " "
- 426 Hare 2 mi. N. Garies " " 0 +
- 427 Hare " " " " " 0 +
- 428 Turtle Garies " " " "
- 429 " " " " " "
- 430 " " " " " "
- 431 Salamander " " " " "
- 432 Rock Elephant Shrew, $\frac{1}{2}$ mi. W. Garies (Elephantulus ruprestis) 0 +
- 433 lizard (new species) $\frac{1}{2}$ mi. " " " "
-
- 434 ~~turtle~~ Lizard 12 mi. S. Amaruru (Brown Farm)
- 435 Iguana Leguan " " " "
- 436 Mouse (in Rocks) " " " 0 +
- 437 Jackal skull " " " "
-
- 438 lizard , Kgo Kaveld, 30 mi N. Brandberg Mt., S.W. Africa
- 439 lizard " " " " "
- 440 gekko " " " " "
- 441 gekko " " " " "

in formalin

Oct. 1, 1947

"

"

"

"

190-0-35 (about 1 or 2 mos old)

"

159-0-37 (no tail)

"

433-0-62 adult

"

175-0-34 (no tail) skeleton only

" (2 embryo saved in Alcohol)

637-313-64

no embryo

Oct. 2, 1947

19-315-145-36 (3 embryos) (skin too delicate to save)

"

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in formalin

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277-117-26 (6 small embryos)

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in formalin

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548-115-128

Oct. 4, 1947

533-112-123

"

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in formalin

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284-158-37 tongue very long (alcoholic specimen) (2 well dev embryos)

Oct. 7

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in formalin

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South West Africa

Oct 15

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226-137-24 (4 mammary glands)

Oct. 16, 1947

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Oct. 20

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442	GeKKo -	Kaokaveld, 30 mi. N. Brandburg Mt.	S.W. Afr.	
443	SKink	" "	" "	
444	"	" "	" "	
445	"	" "	" "	
446	"	Kamanjab	S.W. Afr.	
447	Lizard	"	"	
448	"	"	"	
449	"	"	"	
450	"	"	"	
451	"	"	"	
452	"	"	"	
453	Snake	^{Oshikongo} Osakango, Angola Border	"	
454	Lizard SKink	" "	"	
455	hyena SKull	Kamanjab,	"	
456	Lizard	Osakango, Angola Border	"	
457	Spring buck SKull			
458	Mouse	Osakango, Angola Border	"	♂
459	Snake	" "	"	
460	Mouse	" "	"	♂
461	Snake	" "	"	
462	GeKKo	" "	"	
463	GeKKo	" "	"	
464	Lizard & SKink	" "	"	
465	Lizard SKink	" "	"	
466	Lizard	" "	"	
467	Lizard	" "	"	
468	Lizard	" "	"	
469	mouse	" "	"	♂
470	mouse (SKull only)	" "	"	+
471	" (SKull only)	" "	"	+
472	Lizard	" "	"	
473	SKink	" "	"	
474	"	" "	"	
475	"	" "	"	
476	"	" "	"	
477	"	" "	"	
478	"	" "	"	

Oct. 20, 1947

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Oct. 23, 1947

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Nov. 1, 1947

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Oct. 23, 1947

Nov. 1, 1947

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168-93-25

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~~207~~-106-23

189-81-24

209-125-25

184-110-25

479	Lizard	Osakango	Namaland	S.W. Africa	
480	Cobra (spitting)	"	"	"	
481	Camelion	"	"	"	
482	Mouse	"	"	"	+
483	"	"	"	"	+
484	Gekko	"	"	"	
485	Gekko	"	"	"	
486	Lizard	"	"	"	
487	Lizard	"	"	"	
488	Camelion	"	"	"	
489	Skink	"	"	"	
490	Skink	"	"	"	
491	Springbuck	50 miles West	Osakango		+
492	Springbuck	"	"	"	+
493 ✓	Springbuck	"	"	"	+
494	Springbuck	"	"	"	+
495	^{Mongoose} Merekat	Osakango			
496	^{Mongoose} Merekat	Osakango			
497	Springbuck Skull (embryo of 494)				+
498	^{Mongoose} Mouse	Osakango		S.W. Afr.	
499	Merekat	Osakango			
500	Lizard	"	"	"	
501	"	"	"	"	
502	"	"	"	"	
503	"	"	"	"	
504	"	"	"	"	
505	"	"	"	"	o
506	"	"	"	"	
507	"	"	"	"	
508	"	"	"	"	
509 ✓	"	"	"	"	
510 ✓	"	"	"	"	
511 ✓	"	"	"	"	
512 ✓	"	"	"	"	
513 ✓	"	"	"	"	
514 ✓	"	"	"	"	
515 ✓	"	"	"	"	
516 ✓	"	"	"	"	

full of eggs

Nov. 1, 1947
Nov. 2, 1947

246-120-24 (7 well dev. embryos)
270-149-39

" "
" "
" "
" "
" "
" "
" "
" "
" "
" "

1347
53 " 200-95

1449
57 " 210-110

1317
51 1/4 195-110

1335
51 1/2 230-108

0 508-215-63

0 338-153-53

0 175-91-21

0 175-91-21

0 503-216-71

embryos well dev

embryos well dev

Nov. 8

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Nov. 8

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Nov. 8

Nov (Sun) 9

Nov 10 1947

Nov. 10, 1947

Nov. 11, 1947

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517	✓	Lizard	OsaKango	Ovamboland
518	✓	"	"	"
519	✓	"	"	"
520	✓	Gekko	"	"
521	✓	"	"	"
522	✓	"	"	"
523	✓	Skink	"	"
524	✓	"	"	"
525	✓	"	"	"
526	✓	"	"	"
527	✓	"	"	"
528	✓	"	"	"
529	✓	"	"	"
530	✓	"	"	"
531	✓	"	"	"
532	✓	"	"	"
533	✓	"	"	"
534	✓	"	"	"
535	✓	"	"	"
536	✓	"	"	"
537	✓	"	"	"
538	✓	"	"	"
539	✓	"	"	"
540	✓	"	"	"
541	✓	Snake	"	"
542	✓	"	"	"
543		Lizard	"	"
544		"	"	"
545		Gekko	"	"
546		Hartbeest	50 mi W. OsaKango	Skull only
547		Gerbil	OshiKango	"
548		"	"	"
549		Genet Cat	5 mi S. OshiKango	"
550		Springhare	"	" small embryo
551		Hare	"	"
552		mouse	OshiKango	"
553		Bat	"	Attic of house
554		"	"	"

555	Bat	Oshikango	Attic of house	
556	"	"	"	♂ +
557	"	"	"	♂
558	"	"	"	♂
559	"	"	suckling young	♂ +
560	"	infant	(daughter of 559)	♀ +
561	"	infant	(offspring of 556)	♂
562	"	"	"	♀ +
563	"	"	"	♀ +
564	"	"	"	♂
565	"	"	"	♂
566	"	"	alcoholic	♂
567	"	"	"	♀ +
568	"	"	"	♂
569	Gerbil	"	in field	♂ +
570	mouse	"	in Native Kraal	♂
571	"	"	"	♀ +
572	"	"	"	♀ +
573	"	"	"	♀ +
574	"	"	"	♂
575	Lung fish (Oshi) oombo Cunene River Angola			
576	"	"	"	
577	"	"	"	
578	"	"	"	
579 ✓	Snake	Oshikango	Oorampoland	
580 ✓	Lizard	"	"	
581 ✓	"	"	"	
582 ✓	"	"	"	
583 ✓	"	"	"	
584 ✓	"	"	"	
585 ✓	Skink	"	"	
586 ✓	"	"	"	
587	Spring hare	5 mi S. Oshikango	"	
588	Snake	Oshikango	"	
589	Tree ^{Rat} Mouse	Finkenstein Farm, 15 mi E. Windhoek, S.W.-Afr.		
590	Toad	"	"	
591	Toad	"	"	
592	Tree Mouse Rat	"	"	

810
589
(321)

Nov. 18, 1947

104-53-12-279
108-54-12-285
103-52-12-284
103-53-12-280
79-40-11-229
75-41-11-235
115-58-12-293
96-51-12-272
98-52-12-289
91-51-12-296

alcoholic

"

"

253-144-39

Skull only

"

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Skull only

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formalin

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♂ 757-412-155

Skull only

♂ 254-143-26 (shot in tree at right)

(on ground)

(" ")

♂ 260-136-26 (in trap) water hole

Dec. 4, 1947

Dec. 5, 1947

593	Mouse	Finkensteir Farm, 15 mi. E. Windhoek	
594	"	"	"
595	"	"	"
596	Jackal	"	" (only skull saved)
597	Mouse	"	"
598	Bat	"	farmhouse 10 mi E. Windhoek
599	"	"	"
600	"	"	"
601	"	"	"
602	"	"	"
603	"	"	"
604	"	"	"
605	"	"	"
606	"	"	"
607	"	"	"
608	Damara Ground Squirrel	" (balls enlarged) 13 mi E. Windhoek	"
609	"	"	"
610	"	"	"
611	"	"	"
612	Mouse (Skull only)	"	"
613	Elephant Shrew	"	"
614	Bat	Finkensteir Farm	"
615	Bat	"	"
616	hare (Skull only)	6 mi. E. Windhoek on road	
617	mouse	15 mi. E. Windhoek near camp	
618	yellow mongoose	14 mi. E. Windhoek	
619	Baboon	11 mi. E. " on road	
620	bat	Finkensteir Farm in shed	
621	mouse (tree) Rat	"	Shot in tree
622	mouse (tree) Rat	"	"
623	hare	"	Shot
624	Armelian	"	caught by hand
625	gekko	"	"
626	Jackal	"	Caught in trap
627	Bat	"	"
628	Dassie	"	Shot by 22
629	Ground Squirrel	"	"

- ♂ 236-135-31 (shot on ground) Dec. 5, 1947
 ♂ ~~208~~ 104-25 trapped (tip tail gone) Dec 7, 1947
 ♀ 247-199-24 " "
 ♂ 950-283-56 (shot high power rifle) "
 ♂ 249-194-26 (in trap in rocks) "
 ♀ 82-34-7-241 (lure in shed roof) " (one small embryo)
 ♀ 76-33-7-238 "
 ♀ 85-37-8-234 "
 ♀ 84-36-8-243 "
 ♀ 74-31-6-210 "
 ♀ 83-33-8-238 "
 ♀ 82-35-7-241 "
 ♀ ———-8-248 (skull saved, skin damaged by shot) "
 ♀ ~~65-23-7-186~~ " "
 ♀ 78-35-7-236 " "
 ♂ 450-209-69 Caught in trap Dec. 8, 1947
 ♀ 424-218-62 " "
 ♂ 396-203-66 " "
 ♀ 465-230-68 Shot Dec. 10, 1947
 ♀ 187-60-32 (part of tail missing) Dec. 11, 1947
 ♂ ~~203~~ 72-23-6-203 (in shed) "
 ♀ 70-21-6-201 "
 ♂ 518-105-120 (Shot by light) "
 (Alcoholic specimen) "
 ♀ 524-235-65 shot by 22 "
 ♂ 1270-539-211 (shot by ~~man~~) Dec. 12, 1947
 ♂ 64-24-5-183 "
 ♀ 236-130-25 near camp Dec. 12, 1947
 ♀ 271-142-25 near camp "
 ♀ 566-85-122 near camp "
 " "
 " "
 ♀ ~~1013~~ 296-48 " "
 ♂ 1013-296-48 Dec. 13, 1947
 ♂ 110-54-10-333 in house "
 ♀ 455 none 61 (in rocks near ranch house) Dec. 15, 1947
 ♀ 432-201-67 "

630	Jackal, Gobabis Road, 6 mi. E. Windhoek		
631	elephant shrew, Fickenstein farm (in trap)		
632	mouse	"	"
633	mouse (skull only)	"	"
634	Jackal	"	"
635	lizard	"	(shot) by Ludwig
636	Dassie	"	(shot) by Ludwig
637	pale Elephant shrew	"	trapped
638	"	"	"
639	Jackal, AT Camp.	"	"
(640)	Gerbil in grassy brush	"	"
(641)	Striped mouse	"	"
642	"	"	"
643	"	"	"
644	"	"	"
645	"	"	"
646	"	"	"
647	"	"	"
648	"	"	"
649	"	"	"
650	"	"	"
651	"	"	"
652	"	"	"
653	"	"	"
654	"	"	"
655	"	"	"
656	"	"	"
657	"	"	"
658	"	"	"
659	Rock Mouse in rocks 15 mi E Windhoek	"	"
660	"	"	"
661	"	"	"
662	"	"	"
663	"	"	"
664	Lizard	"	"
(665)	pale Elephant shrew in bushes 13 mi	"	"
666	Leguan in rocks 15 mi	"	"
667	Striped mouse in bushes 13 mi	"	"

♂	944-307-55	(hit by car)	Dec. 15, 1947
♀	193-113-32	(eaten by ants)	Dec. 16, 1947
♂	261-160-25		"
♀	226-134-24	skin damaged by ants	"
♀	995-295-53		"
♀	452 — 58		"
♂	233-124-34		Dec. 17, 1947
♀	207-107-32		"
♀	950-291-51		"
♂	273-147-32	(5 embryos in Alcohol)	Dec. 18, 1947
♀	183-72-23	(5 very small embryos) (part tail missing)	"
♂	192-101-23	testes enlarged	"
♂	187-100-22	" "	"
♂	203-110-24	" "	Dec. 19, 1947
♀	193-102-22		"
♂	147-64-23	" (part tail missing)	"
♂	163-85-22		"
♀	195-106-23		"
♂	153-62-23	testes enlarged	"
♀		in Alcohol	"
♂		"	"
♂		"	"
		Skull only	"
		"	"
		"	"
		"	"
		"	"
		"	"
♂	255-141-26		Dec. 23, 1947
♂	253-145-26		"
♂	235-130-24		"
♀		Skull only skin damaged	"
♂		" by ants	"
	lost - decayed too fast		"
♀	223-117-34	(2 embryos in alcohol)	"
	lost - decayed		"
♂	203-101-25		"

713
538
131

668	Striped mouse	Bush - 13 mi E.	Windhoek
669	"	"	"
670	Gerbil	Bushes	"
671	"	"	"
672	" (Gerbil)	"	"
673	Tree Mouse	near dam 15 mi E.	"
674	Rock Mouse	in Rocks along river	"
675	Striped mouse	in Bush 13 mi E	"
676	"	"	"
677	Damara Ground Squirrel	Finkenstein Farm 13 mi E.	Windhoek
678	Bat	"	"
679	Damara Ground Squirrel	"	"
680	Lizard	Wagner farm 33 mi W.	"
681	"	"	"
682	"	"	"
683	Gekko	"	"
684	Leguan	Finkenstein Farm 12 mi E.	"
685	Gerbil	" 13 mi E	"
686	"	"	"
687	"	"	"
688	Striped mouse	"	"
689	"	"	"
690	"	"	"
691	"	"	"
692	"	"	"
693	Lizard	" 15 mi E	"
694	Dassie	(Skull only) Wagner farm 38 mi W. Windhoek	
695	"	"	"
696	mouse	13 mi E. Windhoek	Fink Farm
697	Rock Mouse	15 mi E - in rock ledge	"
698	"	"	"
699	Striped Mouse	13 mi E. in brush in pasture	"
700	Lizard	Finkenstein Farm 12 mi E.	"
701	"	"	"
702	"	" 15 mi E.	"
703	Jackal	"	"
704	Baboon	(Skull) only Finkenstein	
705	"	only skull saved	"

♂	193-95-23	Dec. 24, 1947
♀	185-100-24	"
♂	251-118-33 (testes enlarged)	Dec. 24, 1947
♂	250-131-32	"
♀	185-105-28	"
♀	165-75-28 (4 embryos - ^{stage} stage)	"
♂	261-156-25	"
♂	212-112-23	"
♀	196-102-24	"
♀	465-225-64	Dec. 25, 1947
♀	112-47-11-322	"
♀	450-213-66 (skull eaten by dog)	"
		Dec. 26, 1947
		"
		"
		"
	lost- decayed	"
♂	220-127-31	Dec. 30, 1947
♀	226-126-32	"
♂	215-115-31	"
♀	206-115-25	"
♀	199-106-23	"
♀	209-105-22 (5 well developed embryos in alcohol)	"
♂	197-97-23	"
♀	————— young (Alcoholic)	"
		"
	young (in rock ledge)	Dec. 26, 1947
	"	"
♀	163-74-23	Dec. 31, 1947
♂	253-146-26	Jan. 3, 1948
♂	251-148-26	"
♂	195-105-23	"
		"
		"
		"
♂	only skull saved	Jan. 3, 1948
		Jan. 4, 1948
♂	1311-538-220	"

706	Elephant Shrew	12 mls. E. Windhoek in bush Ludwig (-22)	
(707)	Bat - Cave	47 miles E - Gobabais Road, Hohewarte farm	♀
708	Damara - Ground Squirrel	25 mls. E. Windhoek	Hohewarte Farm
709	Bat	Cave, 47 miles E - Windhoek, Hohewarte	Farm
710	"	"	"
711	"	"	"
712	"	"	"
✓ 713	"	"	"
714	"	"	"
715	"	"	"
716	"	"	"
717	"	"	"
718	"	"	"
719	"	"	"
720	"	"	"
(721)	"	"	"
722	"	"	"
723	"	"	"
724	"	"	"
725	"	"	"
726	"	"	"
727	"	"	"
728	"	"	"
729	"	"	"
730	"	"	"
(731)	Red Rock Mountain Hare	7000ft. mts - 16 mi E.	"
(732)	Meerkat	25 miles E - Windhoek, Farm Diana	
733	Ground Squirrel	"	"
(734)	Delalandes Fox	Omatoka Flat - 90 mi N. Windhoek	
735	Wild Boar	"	"
(736)	Spring Buck	"	"
737	"	"	"
(738)	Cat (Skull only)	(Grey wild Cat)	"
(739)	AARD Wolf	(Skull only)	" female Adult
740	AARD Wolf	(" ")	" (Young)
(741)	Mongoose	by dam in trap, Finkenstein farm	12 mi E. Windhoek
742	Gekko	15 mi E -	"
(743)	Wart Hog	"	"
744	Tree Rat	"	"
745	Mongoose	by dam in trap	12 mi E.

♀ 225-110-33
91-50-10-317

Jan. 4, 1948 - 707

♂ 410-183-60 known shot with 12 RIFLE.
♀ 112-55-12-320 (6000 ft elevation)

♀ 109-57-11 326

♂ 97-55-11-280

♂ 96-54-11-281

♀ 95-52-11-320

♀ 100-55-11-311

♂ 89-48-10-292

♀ 95-53-11-310

♀ 92-49-11-308

♂ 90-49-11-310

♂ 85-48-11-280

♀ 92-52-12-309

♂ (Alcoholic specimen)

♂ 92-28-12-338

♂ 91 30-12-360

♀ 91-30-12-363

♀ (Alcoholic specimen)

♂ 96-33-12-368

♂ 93-31-12-379

♂ 95-32-12-384

♀ 95-35-12-376

♀ 91-31-12-382

♀ 525-130-110

♂ 458-188-67

♀ 451-200-67

♀ 600-224-35 (Young) - Shot in

♀ 1195 MM-310-45 (Young female)

♀ 1361-252-60

♂ 1560-255-58

♀

♀

♂

♀ 535-260-56 (2 mammary glands) Jan. 12, 1948

♂ (Skull only)

♂ 285-151-27 (found in my tent with 2 young) Jan. 13, 1948

♂ 587-289-62 Jan. 14, 1948

(746)	Tree Rat (Young)	under bush in meadow	13 mi E. Windhoek, Finkenstein Farm		
(747)	Gerbil (white ear)	- in open ground	15 mi E	"	" "
748	Gerbil (white ear)	"	"	"	" "
749	Tree Rat -		12 "	"	" "
750	Gerbil		13 mi E	"	" "
751	Gerbil (white ear)	- in open	15 mi E	"	" "
752	Striped mouse	(under bush)	13 mi E	"	" "
753	"	" " "	13 mi E	"	" "
754	Mongoose	(along river)	12 mi E	"	" "
755	Mongoose	(" ")	"	"	" "
756	Iguana		"	"	" "
(757)	Frog	in Watertank,	12 mi E.	"	" "
(758)	"		"		"
759	"		"		"
760	"		"		"
761	"		"		"
762	"		"		"
763	"		"		"
764	"		"		"
765	"		"		"
766	"		"		"
768	"		"		"
769	"		"		"
770	"		"		"
771	"		"		"
772	"		"		"
773	"		"		"
774	"		"		"
775	"		"		"
776	"		"		"
778	"		"		"
779	"		"		"
780	"		"		"
781	"		"		"
782	"		"		"
783	"		"		"
784	"		"		"
785	"		"		"
786	"		"		"
787	"		"		"

Jan. 15, 1948

15

11

11

“

21

11

21

4 (

14

head cut off in trap

15

Jan. 19, 1948

20

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4

11

4

18

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44

8

10

1

2

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4

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11

4

1

4

788	frog	12 mi. E. Windhoek -	
789	"	"	
790	"	"	
791	"	"	
792	"	"	
793	"	"	
794	"	"	
795	"	"	
796	"	"	
797	"	"	
798	"	"	
799	"	"	
800	"	"	
801	"	"	
802	"	"	
803	"	"	
804	"	"	
805	"	"	
806	"	"	
807	frog	"	
808	Gerbil	Finkenstein farm - 15 mi. E. Windhoek	
809	"	"	
810	"	" (5 small embryos)	
811	Gerbil	13 mi E Windhoek	
812	Striped Mouse	"	
813	"	"	
814	"	"	
815	"	"	
816	"	"	
817	Tree Rat	12 mi	
818	Gerbil (?)	"	
819	"	"	
820	lizard	"	
821	Rock Mouse	"	
822	Gekko	"	
823	"	"	
824	"	"	
825	"	"	
826	"	"	
827	"	"	

828	Gekko	Fink-Farm	12mi E. Windhoek	
829	"	"	"	
830	"	"	"	
(831)	Ratal	- Ondokaremba farm	15mbs. North East.	Obahen
832	lizard	, Finkenstein Farm,	12mi E Windhoek	
833	Gekko	"	"	
834	lizard	"	"	
835	Bat	"	"	
836	Bat	"	"	
837	Baboon	(Skull only), Walker farm,	37mi. S.W, Windhoek	
838	"	(")	" " " "	
839	"	(")	" " " "	
840	Mongoose	(Skull only) Finkensteen,	12mi. E. "	
841	Snake	Keetmanshoop,	S.W. Afr.	
842	"	"	"	
843	"	"	"	
844	"	"	"	
845	"	"	"	
846	"	"	"	
847	Dassie	, Van ^{Rooft} RYN Farm,	Plattenburg Bay, 3mi Town Plattenburg	
848	"	"	"	
849	"	"	"	
850	"	"	"	
851	"	"	"	
852	Baboon	(Skull only)	"	
(853)	Duiker	(Skull only) Vrede farm,	27 W. Graaff Reinet	
854	x Spring hare	"	"	
855	x Hare	"	"	
856	x Hare	"	"	
(857)	x Monkey (eyes Brown)	"	"	
858	x Hare	"	"	
859	x Spring hare	"	"	
860	x Spring hare	"	"	
861	mouse	(? house mouse)	"	
862	"	"	"	
863	Striped rat	"	"	
864	Dassie	"	"	
865	mon Key	"	"	
866	mon Key	"	"	
867	mon Key	"	"	

Jan. 22, 1948

"

"

♀ 640 - 169 - 94

Jan. 23, 1948

"

"

"

♂ 71 - 30 - 6 - 208

"

♂ 78 - 32 - 6 - 222

"

Jan. 24, 1948

"
"
"

Jan. 25, 1948

~~Feb. 4~~ Jan. 30, 1948

"

"

"

"

"

♀ 355 — 55 (shot in neck)

Feb. 19, 1948

♂ 464 — 65 (shot in head)

"

♀ 323 — 56 (" " ")

Feb. 21, 1948

♂ 338 — 54 (" thru ear)

"

♀ 460 — 64 (" " ")

"

(odd Skull)

"

(dead along creek bank)

Feb. 24, 1948

♂ 785 - 417 - 155 (shot along edge of field)

"

♂ 602 - 107 - 143 (shot in open field)

"

♂ 625 - 104 - 138 (" " " ")

"

♀ 873 - 459 - 118 (" " " ")

"

♂ 640 - 115 - 145 (" " Field)

"

♂ 785 - 400 - 155 (" " ")

"

♀ 723 - 384 - 153 (" " ")

Young

"

♀ 183 - 93 - 19 (store room)

Feb. 26, 1948

♂ 168 - 85 - 18 (")

"

♀ 245 - 122 - 24 (") 4 tits - 2 aft - 2 forward

"

♂ 515 495 — 70 (Caught by dogs)

"

♀ 510 - 291 - 82 (shot with 22)

Feb. 27, 1948

♀ 892 - 461 - 130 (" " ")

not shot

♀ 938 - 520 - 131 (" " ")

not shot

868	Baboon Skull	Vrede farm, 27 mi. W. Graaff Reinet		
869	"	"	"	"
870	"	"	"	"
871	"	"	"	"
872	"	"	"	"
873	"	"	"	"
874	"	"	"	"
875	"	"	"	"
876	"	"	"	"
877	Dassie Skull	"	"	"
878	Porcupine Skull	"	"	"
879	^{HERPESIIDAE} Mustelidae Skull (pole?) (cat?)	"	"	"
880	Porcupine	Vrede Farm (Biggs) 27 mi W. Graaff Reinet		
881	Ruddy Mongoose (Skull only)	"	"	"
882	Porcupine	" Sol	"	"
883	^{Cape} Ground Squirrel	"	"	"
884	Slender Mierkat	"	"	"
885	Mierkat	"	"	"
886	Baboon	"	"	"
887	Gerbil (?)	"	"	"
888	Gerbil (?)	"	"	"
889	Bat (Chatterbox)	" (Eptesicus)	"	"
890	House Mouse	"	"	"
891	Striped " (5 embryos)	"	"	"
892	Dassie	"	"	"
893	Monkey (tits well developed)	"	"	" (with young monkey)
894	Mierkat (mammary glands)	"	"	"
895	leopard (young) in kraal	"	"	"
896	Snake	"	"	"
897	Snake (horned Viper)	Keetmanshoop	S.W. Afr.	
898	" (" ")	"	"	"
899	"	Oshi Kango, Oudamboland	"	"
900	Striped Mouse	Vrede farm, 27 mi W. Graaff Reinet		
901	Dassie	Vre	"	"
902	"	"	"	"
903	"	"	"	"
904	"	"	"	"
905	"	"	"	"
906	"	"	"	"
907	Gerbil (Desmodillus aurigularis)	"	"	"

Skull only - (Caught in balloon trap)

Feb. 27, 1948

" " "
" " "
" " "
" " "
" " "
" " "
" " "
" " "
" " "
" " "
" " "
" " "

♂ 803-87-105 (wt-30 lbs) (by corn field) trapped

Feb. 28, 1948

♂ Skull only - damaged by car

♀ 722-67-100 (hit in head by car)

♀ 474-198-74 (Caught in trap)

♂ 530-208-75

♂ 502-197-74

" " "

♂? (Skull only)

♀ 176-81-25

♀ 136-43-26 (tail broken off)

♀ 88-33-7-258 (Caught in loft)

♂ 176-84-17 Caught in trap (Skull only)

♂ 173-85-18 196-95-23 (Ants ate ears)

♂ 518-72 Caught by dogs

♀ 963-514-130

♀ 456-160-68

(shot in tree)
(trapped) (half of tail lost in trap)

March 1
Feb. 29, 1948

March 2, 1948

March 2, 1948

Jan. 30, 1948

Nov. 1, 1947

March 2, 1948

♂ 229-118-24

♂ 357-50 (Caught by dogs)

♀ 352-55

♀ 520-68

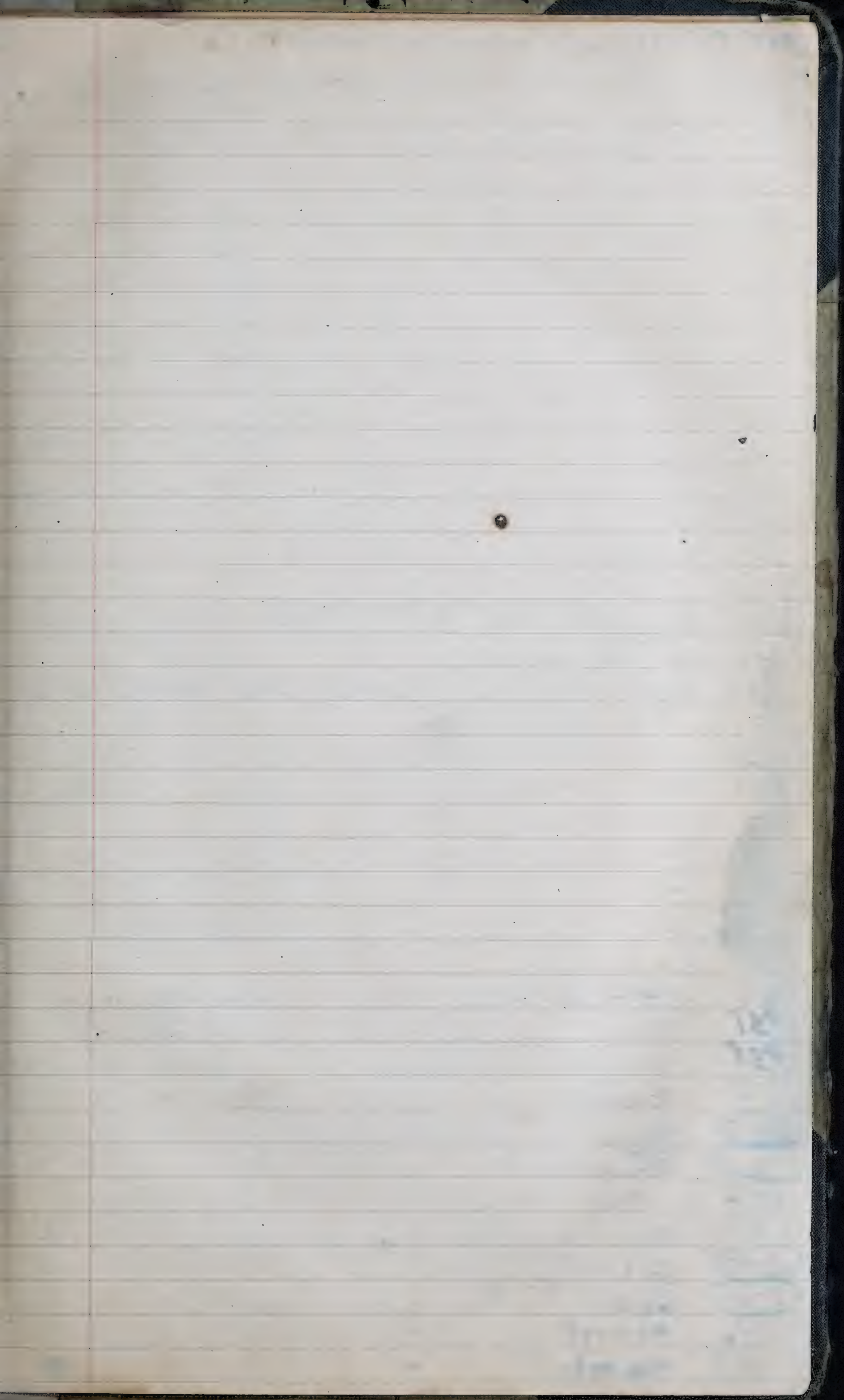
♀ 478-65

♀ 511-67

♀ 448-68

♀ 200-81-22 (Ants ate - 2 forward)

" "
" "
" "
" "
" "
" "
" "



908	Gerbil (young in Alcohol) (Pouched mouse)			
909	Bat, Cave, Gladysvale Farm, 20 mi NNE. Krugersdorp, Transvaal			
910	"	"	"	"
911	" (Rhinoptophus geoffroyi Zuluensis)	"	"	"
912	"	"	"	"
913	"	"	"	"
914	"	"	"	"
915	"	"	"	"
916	"	"	"	"
917	"	"	"	"
918	"	"	"	"
919	"	"	"	"
920	"	"	"	"
921	"	"	"	"
922	"	"	"	"
923	"	"	"	"
924	"	"	"	"
925	Mouse (Aethomys) (along base of a cliff)	"	"	"
926	large grey Mongoose	"	"	Shot along road
927	Bat, Cave Gladysvale Farm 20 mi. NNE. Krugersdorp			
928	"	"	"	"
929	"	"	"	"
930	"	"	"	"
931	"	"	"	"
932	"	"	"	"
933	"	"	"	"
934	"	"	"	"
935	"	"	"	"
936	Mouse Owl Pellets	"	22 mi. NNE	"
937	Mouse	"	20 mi NNE	"
938	"	"	"	"
939	Mole rat	"	18 "	"
940	Mouse (Steatomys)	"	"	"
941	Single Striped mouse	" (Lemiscornys grisilda Spinah)	20 "	"
942	Rock mouse	"	21 "	"
943	Single striped mouse	"	20 "	"
944	Gerbil (Tatra lobengulae mitthetti)	"	20 "	"
945	Gerbil (tita affl)	"	20 "	"
946	Mole rat	"	18 "	"
947	Mole rat	"	18 "	"

(Caught in cornfield)

March 2, 1948

- ♀ 88-33-12-324 ✓ no embryos March 14, 1948
♀ 90-34-12-335 ✓ "
♀ 96-38-12-352 (Excessive Fat on Back) "
♀ 92-33-12-340 "
♀ 89-34-13-337 " " "
♂ 88-36-13-341 "
♀ 92-33-13-356 " " "
♀ 91-35-12-350 " " "
♀ 89-33-12-330 " "
♀ 88-32-12-336 "
♀ 88-31-12-331 "
♂ 86-30-12-332 "
♀ Alcoholic specimen "
♀ " " "
♂ " " "
♀ " " "

March 15, 1948

- ♀ 175-91-23
♂ 916-344-117 "
♂ 94-36-12-341 (Shot from ceiling of cave) March 16, 1948
♀ 94-35-12-352 (excessive fat on) "
♂ 86-31-12-337 (backs) "
♂ 90-37-13-323 "
♂ 83-33-13-322 "
♀ 84-32-12-343 "
♂ 85-33-12-330 "
♀ alcoholic specimen "
♂ " " "

March 22, 1948

- ♂ from Cave 223-125-25 In rocky open country March 23, 1948
♂ 248-146-26 near old adobe building "
♂ 135-15-26 (open field no stones) "
♀ 149-52-16 (12 tails from hind legs to neck) March 25, 1948
♂ 206-101-23 (in high reeds and grass near river) "
♂ 237-140-26 (In stony outcropping) "
♂ 206-106-28 (high reeds and grass) March 26, 1948
♂ 268-150-34 (in open grassy field by mole hills) "
♀ 123 notail 29 (high reeds and grass) "
♀ 140-20-24 (open high grassy ground) "
♀ 131-16-24 (" " ") "

948	Mole rat	Gerbil	20 miles NNE Krugersdorp, Transvaal Gladysvale Farm					
949	Gerbil (young)		"	"	"	"	"	"
950	Bat	Cave	"	"	"	"	"	"
951	Bat	"	(Miniopterus natalensis)	"	"	"	"	"
952	Mole rat		18 mi.	"	"	"	"	"
953	Mole rat	(Cryptomys)	"	"	"	"	"	"
954	Baboon	Skull	22 mi -	"	"	"	"	"
955	Dwarf mouse		20 mi	"	"	"	"	"
956	Gerbil	(Aethomys)	20 mi	"	"	"	"	"
957	Mole rat		21 mi	"	"	"	"	"
958	Mole rat		21 mi	"	"	"	"	"
959	Skink		20 mi	"	"	"	"	"
960	Single striped mouse		"	"	"	"	"	"
961	Baboon	(Skull only)	from Klein Windhoek, S.W. Africa					
962	Wildbeest	(Skull)	Pretorius Kop, Kruger Park					
963	Gerbil	(Aethomys)	(3 small embryos - 4 tits aft)					
964	Shrew	(Cracidura)	20 mi NNE Krugersdorp, Gladysvale					
965	Gerbil Rock Mouse		"	"	"	"	"	"
966	Gerbil	(Aethomys)	"	"	"	"	"	"
967	Gekko		22	"	"	"	"	"
968	Baboon		"	"	"	"	"	"
969	Baboon		"	"	"	"	"	"
970	Otomys	(3 small embryos)	20 (Otomys)	"	"	"	"	"
971	Snake	(grass)	20	"	"	"	"	"
972	Snake	(green)	20	"	"	"	"	"
973	Snake	(green)	20	"	"	"	"	"
974	Shrew		"	"	"	"	"	"
975	Tree Mouse		"	"	"	"	"	"
976	Rock Mouse		"	"	"	"	"	"
977	Rock Mouse		"	"	"	"	"	"
978	Rock Mouse		"	"	"	"	"	"
979	Giant Shrew		"	"	"	"	"	"
980	Lizard		Bolt Farm 10 m NNE.	"	"	"	"	"
981	Hare			"	"	"	"	"
982	Hare			"	"	"	"	"
983	Mouse		17 mi	"	"	"	"	"
984	Puff Adder		"	"	"	"	"	"
985	Otomys		"	"	"	"	"	"
986	mouse		"	"	"	"	"	"
987	"		"	"	"	"	"	"
988	"		"	"	"	"	"	"

♂	277-159-28	(caught in high weeds and grass)	March 27, 1948
♂	160-83-24	(" " ")	"
♀	109-54-10-320	(charging solitary from cave ceiling)	"
♀	115-54-10-325	" " " "	"
♀	130-19-24		March 31
♂	144-20-28		"
		Found in Cave	April 1, 1948
♂	91-47-13	(damaged in trap) (Alcoholic spec)	April 2, 1948
♂	213-120-28	(bones pink colored)	"
♂	132-18-27	(from black dirt along creek)	"
♂	150-20-27	" " " "	"
		(in Alcohol)	"
		(Alcoholic) (too damaged for skin)	"
			"
♀	277-156-28	(caught along small stream)	April 3, 1948
♂	103-48-13		April 4, 1948
♂	232-131-26		"
♂	278-160-28		"
skull only		at entrance of cave under stone	"
"		In cave	"
"		"	"
♂	243-91-27	tropped along stream, grassy meadow	"
		run over by car	April 15, 1948
		received from natural	"
		" " "	"
♀	106-50-11	Caught in trap (in Alcohol)	April 16, 1948
♀	242-134-21	shot in tree at night	"
♀	236-132-27	Caught in trap in rocks (one ear missing due to antb.)	"
♂		Alcoholic	April 17, 1948
♀		"	"
♂		"	"
		Bot	April 11, 1948
♂	485-82-114		"
♀	510-92-119		"
♂	174-88-23	Caught on high melt on Alcohol	April 13, 1948
♂	225-77-24	in high field	" 13 "
♂	119-45-17		"
♀	212-97-24		"
♂	170-88-22		"

989	mouse	17 mi NNE	Hugersdorp, Gladysvale farm, Transvaal	
990	"	"	"	"
991	"	"	"	"
992	"	"	"	"
993	Snake	"	"	"
994	Striped Mouse	"	"	"
995	Otomys	"	"	"
996	Mouse	"	"	"
997	Mouse	"	"	"
998	Mouse	"	"	"
999	Rock Mouse	18 mi	"	"
1000	Grout Rock Shrew	"	"	"
1001	Yellow Cobra	18 "	"	"
1002	Snake	5 mi S.	Leysdorp, Transvaal	
1003	Skink	5 mi S.	"	"
1004	Gerbil	"	"	♂
1005	"	"	"	♂
1006	"	"	"	♂
1007	"	"	"	♂
1008	"	"	"	♂
1009	monkey (skull only)	"	"	—
1010	Gerbil	"	"	♂
1011	"	"	"	♀
1012	"	"	"	♂
1013	"	"	"	♂
1014	"	"	"	♂ +
1015	"	"	"	♂ +
1016	"	"	"	♂ +
1017	"	"	"	♂
1018	Otomys	"	"	♂
1019	mouse	"	"	♂
1020	"	"	"	♂ +
1021	"	"	"	♂ +
1022	"	"	"	♂
1023	"	"	"	♂ +
1024	"	"	"	♂ +
1025	Mongoose	"	"	♂
1026	Lemure	"	"	♂
1027	Lemure	"	"	♂
1028	"	"	"	"

♂ 159-88-21	in high field (in sour grass)	April 13, 1948
♂ 167-87-23	"	"
♂ 170-90-22	"	"
♀ 135-70-20	"	"
in alcohol	In river bed	April 14, 1948
♂ 180-88-21	in high field	"
♀ 240-90-27	(4 tits aft) "	"
♂ 162-91-23	"	"
♂ 149-70-22	"	"
♀ 154-79-21	"	"
♀ 260-139-27	In rocky cliff (4 tits aft)	April 15, 1948
♂ 260-136-38	" (Penis mid ventral)	"
6' 1" long	(had chicken egg in stomach)	April 16, 1948
	(skin damaged in trap)	May 1, 1948
	Shot with dust shot	"
272-148-34	From trap, veld	May 3, 1948
151- 74 -20	" "	"
260-142-33	" "	"
279-153-32	" "	"
261-144-33	" "	"
	along river bank	"
285-153-32		May 3, 1948
274-142-30	4 mammae aft (4 embryos in alcohol)	"
228-126-33		"
231-120-32		"
274-155-34	4 mammae aft 2 forward	"
286-162-32	4 embryos in alcohol	"
233-127-32		"
279-152-34		"
170-92-24	(damaged by ants and trap) Alcoholic specimen	"
133-71-21	alcoholic specimen (young)	"
286-162-32		"
189-93-23		"
199-98-22		"
201-108-25		"
174-84-20		"
223-105-24	(alcoholic) (ears damaged by ants) (caught in rat trap on mesh)	"
534-233-57		"
378-324-58	(In trees along river (used hunting lamp at night)	May 4, 1948
692-361-90	"	"
697-370-95	"	"

5 mi S. Jeydsdorp M. Transvaal

1029	Lemur	"	"
1030	Gerbil	"	"
1031	mouse	"	"
1032	"	"	"
1033	"	"	"
1034	"	"	"
1035	Lemur (Skull only)	"	"
1036	mouse	"	"
1037	hare	"	"
✓ 1038	tizard Skink	"	"
✓ 1039	Toad	"	"
1040	hare	"	"
✓ 1041	Skink lizard	Letaba Ranch	37 mi N. Cradette
✓ 1042	Skink	"	"
✓ 1043	lizard	"	"
1044	Mouse	"	"
1045	Mouse	"	"
✓ 1046	Skink	"	"
✓ 1047	Skink	"	"
✓ 1048	"	"	"
✓ 1049	"	"	"
✓ 1050	"	"	"
✓ 1051	"	"	"
✓ 1052	"	"	"
✓ 1053	"	"	"
✓ 1054	"	"	"
✓ 1055	"	"	"
✓ 1056	"	"	"
1057	Mouse	"	"
1058	"	"	"
1059	Gerbil	"	"
1060	"	"	"
1061	"	"	"
1062	"	"	"
1063	"	"	"
1064	Snake	"	"
① 1065	Cheeta (Skull only)	Matthae Ranch	M. Transvaal. 22 mi. E. Mies
① 1066	Zebra (" ")	"	" "
① 1067	Waterbuck (" ")	"	" "
① 1068	Lion	✓	" "
① 1069	Lion	✓	" "

♂ 372-237-60
♀ 265-140-30
♂ 218-104-24
♀ 204-108-23
♂ 195-105-23
♂ 201-108-24

(In natural corn field)

May 4, 1948

"

"

"

"

"

"

"

♂ 194-106-23
♂ 461-76-113

Alcoholic

May 5, 1948

May 6, 1948

"

"

♂ 516-80-113

Skull only

May 7, 1948

"

"

♀ 325-147-26

(6 small embryos in alcohol)

May 8, 1948

♀ 289-169-30

(5 medium embryos in alcohol)

"

~~♀ 181-91-23~~

"

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May 9, 1948

"

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♂ 200-102-23

(Cancerous growths all over body)

♀ 181-91-23

in corn field

♀ 270-148-35

" (6 small embryos)

damaged by trap - alcoholic specimen

♂ 165-85-27

young in corn field

♂ 182-98-28

" " "

May 10, 1948

May 11, 1948

May 12, 1948

May 13, 1948

1070	gekko	Matthae Ranch	22mi E. Mico N. Transvaal	
1071	gekko	"	"	"
1072	bat	"	"	"
1073 ✓	"	"	"	"
1074 ✓	"	"	"	"
1075 ✓	"	"	"	"
1076 ✓	"	"	"	"
1077 ✓	"	"	"	"
1078 ✓	"	"	"	"
1079	"	"	"	"
1080	gekko	"	"	"
1081	shink	"	"	"

1082	Kudu (Skull)	Letaba Ranch	37mi N. Gravelotte	
1083	mouse (gerbil)	Pouched mouse along beach	2mi N. Lorenzo Marques	
1084	mouse (gerbil)	Pouched mouse	"	"

1085	Fruit Bat	in trees	"	"
1086 ✓	"	"	"	"
1087 ✓	"	"	"	"
88 ✓	"	"	"	"
89 ✓	"	"	"	"
90 ✓	"	"	"	"
91	"	"	"	"
92	Puff Adder	in road 70mi W.	"	"
93	"	65mi W.	"	"
94	"	30mi W.	"	"
95	"	15mi W.	"	"

96	Wildbeast	Kruger Park	Pretorius Kop	
97	"	"	"	
98	"	"	"	
99	Zebra	"	"	
100	"	"	"	
101	Baboon	"	"	
102	"	"	"	
103	Cheetah	"	SKUKA SKUKA SKUKAZA	
104	lion	"	"	
105	"	"	"	
106	"	"	"	
107	"	"	"	
108	"	"	"	
109	Baboon	"	"	
110	leopard	"	"	

border

in females
" "

May 10, 1948

"

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May 12, 1948

May 17, 1948

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Skull pickups

May 19, 1948

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May 20, 1948

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1111	tepard lion	Kruger Park	ZKukuza
1112	lion	"	"
1113	lion	"	"
1114	lion	"	"
1115	Hippo	"	"
1116	"	"	"
1117	Impala	"	"
1118	Zebra	"	"
1119	"	"	"
1120	"	"	"
1121	lion	"	"
1122	Impala	"	"
1123	Bush Back	"	"
1124	Kudu	"	"
1125	Sable Antelope	"	"
1126	Buffalo	"	"
1127	"	"	"
1128	night adder	Bolt Farm, 7mi N. Krugersdorp	Transvaal
1129	striped Mouse	Boseman Farm, 3mi S. Kuruman,	Cape
1130	"	"	"
1131	Mouse	"	"
1132	"	"	"
1133	"	"	"
1134	Gerbil	"	"
1135	Striped Mouse	"	"
1136	"	"	"
1137	"	"	"
1138	"	"	"
1139	"	"	"
1140	"	"	"
1141	"	"	"
1142	"	"	"
1143	Spring Hare	"	"
1144	"	"	"
1145	"	"	"
1146	Dwarf Mouse	"	"
1147	Gerbil	"	"
1148	striped Mouse	"	"
1149	"	"	"
1150	"	"	"
1151	"	"	"

1152	Striped mouse, Doseman farm, 30 mi. N. Kuvaman, Cape		
1153	" "	"	"
1154	" "	"	"
1155	" "	"	"
1156	" "	"	"
1157	Rock Mouse	"	"
1158	"	"	"
1159	"	"	"
1160	"	"	"
1161	"	"	"
1162	"	"	"
1163	"	"	"
1164	"	"	"
1165	"	"	"
1166	Skink	"	"
1167	"	"	"
1168	Mouse	"	"
1169	"	"	"
1170	"	"	"
1171	Rock mouse	"	"
1172	"	"	"
1173	"	"	"
1174	"	"	"
1175	Owl Pellets	"	"
1176	Rock Mouse	"	"
1177	"	"	"
1178	"	"	"
1179	Pouched Mouse	"	"
1180	Spring hare	"	"
1181	Pouched Mouse	"	"
1182	"	"	"
1183	Striped Mouse	"	"
1184	"	"	"
1185	"	"	"
1186	"	"	"
1187	"	"	"
1188	lizard	"	"
1189	"	"	"
1190	Ruddy-Mongoose	"	"
1191	Hare (Cape Hare)	"	"
1192	Spring Hare	"	"

Note: T.L. is supposed to be supplied to M.V.3. was then as being a long time, they were not M.V.3. and have not been.

May 30, 1911
"
"
"
"

+ 267-167-25
+ 256-150-25
♂ 259-155-25
In Alcohol

June 1,
"
"
"
"

"
"
"
"

"
"
"
"

in formalin

"
"
"

mummified (in Wunderwerk cave)

"
"
"

+ 210-125-23
♂ 232-139-24

June 2

} Dites is perched copper-colored

"
"

from Wunderwerk Cave

June 3

In Alcohol

"

"
"

"
"

" (owl dropped in cave)
mouth full of seeds

"

♂ 730-318-155

"

♂ Skull
♀ Skull

"
"

in Alcohol

"

"
"
"
"

"
"
"
"

in formalin

"

♂ 585-287-59
498-96-124

(Caught in trap) along base of cliff

"

♂ Skull
Skeleton only

"

1194	Spring Hare, Boreman Farm, 30 mi. S. Kuruman, Cape Prov.		
1195	Rock mouse	"	"
1196	Ruddy Mongoose	"	"
1197	Owl Pellets	"	"
1198	Rock Mouse	"	"
1199	mole rat	Bolt Farm	7 mi NW. Krugersdorp
1200	"	"	"
1201	"	"	"
1202	Striped Mouse	"	"
1203	Mouse	"	"
1204	"	"	"
1205	"	"	"
1206	"	"	"
1207	"	"	"
1208	"	"	"
1209	"	"	"
1210	"	"	"
1211	"	"	"
1212	"	"	"
1213	Striped Mouse	"	"
1214	"	"	"
1215	"	"	"
1216	"	"	"
1217	"	"	"
1218	Mouse	"	"
1219	"	"	"
1220	"	"	"
1221	"	"	"
1222	"	"	"
1223	"	"	"
1224	"	"	"
1225	"	"	"
1226	"	"	"
1227	"	"	"
1228	"	"	"
1229	"	"	"
1230	Striped Mouse	"	"
1231	"	"	"
1232	"	"	"
1233	"	"	"

only ♀			June 4
♂ 23A-140-25			June 4
♀ 526-265-56			"
In Wunderwerk Case			"
♂ in alcohol			"
♀ 155-19-26			June 13, 194
♀ 136- 28 ¹⁹ -25			"
♂ 135-17-24			"
♀ 123-19-24			"
	in Alcohol		"
	"		"
	"		"
	"		"
	"		"
	"		"
	"		"
	"		"
	"		"
	"		"
	"		"
♂ 193-87-24	grassy land (meadow)		June 15, 194
	Alcoholic specimen		"
	"		"
	"		"
	"		"
♀ 171-95-22	no embryo		"
♂ 191-92-24	(Cannibalistic - dead eaten in traps possibly by striped mouse or this one excessive fat)		"
♀ 195-106-22			"
♂ 171-88-24			"
♂ 174-91-24	"		"
♂ 176-77-23	"		"
♀ 172-96-23	"		"
♂ 176-98-23	"		"
	Alcoholic specimen		"
	"		"
	"		"
	"		"
♀ 200-115-22	- 6 embryos in alcohol		"
♂ 197-95-22			"
	Alcoholic specimen		"
♂ 157-71-21	Skin damaged (skull only)		"

✓ 1235	MOUSE	Bolt farm, 7 mi. N.W. Krugersdorp, Trans	"	"	"
✓ 1236	"	"	"	"	"
✓ 1237	"	"	"	"	"
✓ 1238	"	"	"	"	"
✓ 1239	"	"	"	"	"
✓ 1240	"	"	"	"	"
✓ 1241	"	"	"	"	"
✓ 1242	"	"	"	"	"
✓ 1243	"	"	"	"	"
✓ 1244	Wild Dog	Namitomi, Etosha Pan, S.W. Africa			
✓ 1245	Aard Wolf	Johannes Kraal, 24 mi. E. Pretoria			
✓ 1246	Snake;	Bolt farm, 7 mi. N.W. Krugersdorp, Trans			
✓ 1247	Gerbil	Van Pittius farm, 6 1/2 mi N.W.	"		
✓ 1248	"	"	"	"	"
✓ 1249	Mole rat	"	"	"	"
✓ 1250	Gerbil	"	"	"	"
✓ 1251	"	"	"	"	"
✓ 1252	"	"	"	"	"
✓ 1253	Common Rat	"	"	"	"
✓ 1254	Shrew	Bolt Farm 7 mi. N.W.	"		
✓ 1255	"	"	"	"	"
✓ 1256	Rock Mouse	"	"	"	"
✓ 1257	"	"	"	"	"
✓ 1258	"	"	"	"	"
✓ 1259	Shrew	Var "	"	"	"
✓ 1260	Rock Mouse	"	"	"	"
✓ 1261	"	"	"	"	"
✓ 1262	"	"	"	"	"
✓ 1263	"	"	"	"	"
✓ 1264	"	"	"	"	"
1265	Dwarf Mouse	"	"	"	"
1266	Gerbil	Van Pittius 6 1/2	"		
✓ 1267	mole Rat	Ammanee farm	"		
1268	Wilbebeest	Pretorius Kop, Kruger Park			
1269	Mole rat	Van Pittius Farm 6 1/2 mi	"		
1270	Gerbil	"	"		
1271	"	"	"		
1272	Fat Mouse	"	"		
1273	"	"	"		
1274	"	"	"		

specimen

♀ 137-69-20
Alcoholic specimen
" "
" "
" "

♂ 171-97-22
♀ 179-97-22
alcoholic specimen
" "

Skull only Shot, Nov. 21, 1947
Skeleton June 12, 1948

♂ 287-160-40 1 pr. mammae forward, 2 pr. aft. June 16, 1948
Alcoholic - damaged in trap June 17, 1948
" "

♂ 131-15-27 " "
♂ 267-142-35 (bitch dirt all over traps, have June 18, 1948
♀ 212-120-35 extensive burrows " "

♂ 240-109-40 June 19, 1948
♂ 346-221-35 in shed " "
penis mid-ventral

♂ 266-140-38 (In rocky hills by caves) June 20, 1948

♀ 200-95-37 (part of tail missing) "

♀ 250-143-27 In rocky limestone cave area. "

♀ 233-130-26 " "

♂ 196-109-25 " "

♂ 272-137-38 (penis mid-ventral) June 21, 1948

♀ 270-152-27 " "

♀ 220-129-25 (Skull only) "

♂ 254-149-25 " "
in alcohol " "

" " "
♀ 90-43-13 (white below, brown above) June 22, 1948

♂ 219-118-31 in field " "

♀ 161-22-27 (3 half developed embryos) in alcohol " "

Skull only May 19, 1948

♂ 164-21-28 July 3, 1948

♀ 292-162-35 (2 pr. mammae aft forward) " "

♀ 225-116-34 " "

♂ 164-80-21 in meadow " "

♂ 169-79-22 " "

♂ 226-111-36 by drainage bank July 4, 1948

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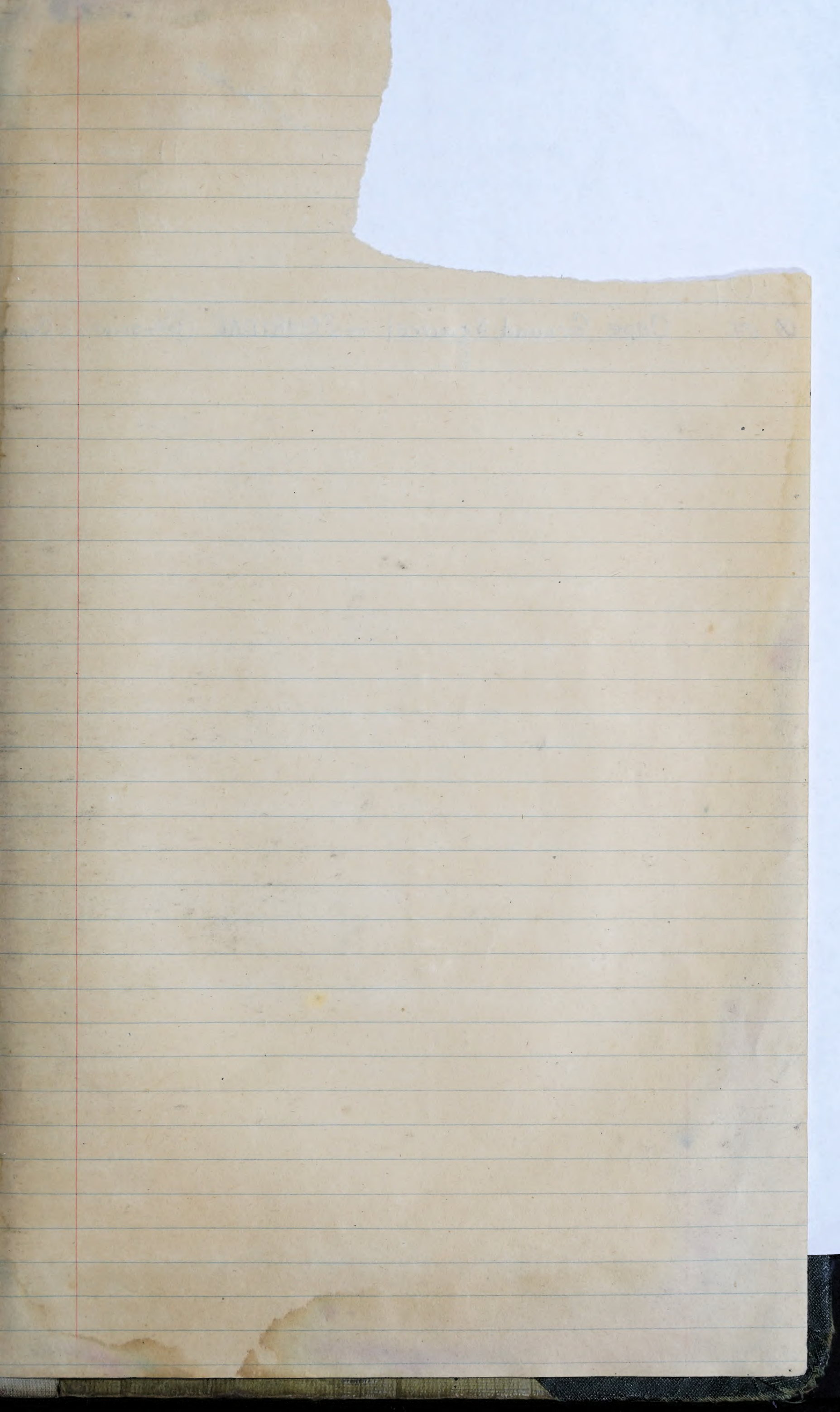
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⊗ 58

Cape Ground Squirrel - SCIURIDAE (Geosciurus Capensis)

- 20 Dassie - f. PROCAVIIDAE (*Procavia Capensis*) ⊗
 21 Spring Hare - PEDETIDAE - (*Pedetes cafer*) ⊗
 22 Cape Hare - LEPORIDAE (*Lepus capensis*) ⊗
 23 Red Rock Hare - " (*Pronolagus crassicaudatus*) X
 24 South African Porcupine - HYSTRICIDAE - (*Hystrix africae-australis*) ⊗
 25 Dassie Rat - OCTODONTIDAE - (*Petromys typicus*)
 26 Mole Rat - BATHYERGIDAE - (*Georchus capensis*)
 27 Striped Rat - MURIDAE (*Rhabdomys pumilio*) sub fam - MURINAE X
 28 Baboon - CERCOPITHECIDAE - (*Papio Comatus*) ⊗
 29 Black-Eared Elephant shrew - MACROSCELIDAE - (*Macroscelides proboscideus*)
 30 Rock Elephant Shrew - " (*Elephantulus rupestris*)
 31 Pale Elephant Shrew - " (*Elephantulus intufi*)
 32 Golden mole - CHRYSOCHLORIDAE - (*Amblysomus hottentotus*) ⊗
 33 Bad Wolf - PROTELIDAE - (*Proteles cristatus*)
 34 Spotted Hyena - HYAENIDAE - (*Crocuta crocuta*) X
 35 Black-Backed Jackal - CANIDAE - (*Canis mesomelas*) X
 36 Delalande's Fox - " (*Cet Otocyon megalotis*) X
 37 Cape Hunting Dog - " (*Lycan pictus*) X
 38 Ratel - MUSTELIDAE (*Mellivora capensis*) ⊗
 39 Striped Polecat - " (*Ictonyx striatus*) X
 40 Slender tailed Mierkat - HERPESTIDAE - (*Suricata suricatta*)
 41 African Civet - VIVERRIDAE - (*Civettictis civetta*)
 42 Small-spotted Genet - " (*Genetta felina*)
 43 Slender Mongoose - HERPESTIDAE - (*Myonax caui*)
 44 Ruddy Mongoose - " (*Myonax ratlamuchi*)
 45 ? Mongoose -
 46 Cape Jumping shrew - MACROSCELIDAE (*Macroscelides proboscideus*)
 47 Vlei Otomys - MURIDAE (sub-fam - OTOMYINAE) (*Otomys irroratus*) X
 48 Bush Otomys - " " (*Myotomys*-
 49 Yellow Bat - VESPERTILIONIDAE - (*Scotophilus nigrita*)
 50 Wart hog -
Spring buck -
Hartibeest -
Duiker -
Blesmole -
Fruit Bat -
Gerbil -
Damara Ground Squirrel - SCURIDAE (*Geosciurus princeps*) X
Tree Rat -
Mangrove Rock mouse -
Monkey -
Short-nosed Elephant shrew

